University of Madras

THE CALENDAR

FOR

192**7**—1928

University of Madras

THE CALENDAR for 1927-28

Vol. I

The Madras University Act No. VII of 1923, Laws, and Appendices.



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1 2	F S	
3 4 5 6 7 8 9	Sun M Tu W Th F	
10 11 12 13 14 15	Sun M Tu W Th	Muharram (Holiday). Last day of registration for September Intermediate, B.A., B.A. (Hons.) Preliminary, B.Sc. (Part I), B.Sc. (Hons.) Part I, L.T., F.L. and B.L., 2nd, 3rd and Final M.B.B.S. and B.S.Sc. Examinations.
16	S	
17 18	Sun M	M.L. Degree Examination. University of Bombay, Incorporated, 1857.
19 20 21 22 23	Tu W Th F S	University of Mysore, Incorporated, 1916. Meeting of Syndicate.
24 25 26 27 28 29 30	Sun M Tu W Th F	Last Saturday (Holiday).
31	Sun	

		'AUGUST
1	M	1
2	$\mathbf{T}\mathbf{u}$	1
3	W	
4	Th	i
5	F	1
6	S	
7	Sun	:
8	M	
9	$\mathbf{T}u$	1
10	W	!
11:	$\mathbf{T}\mathbf{h}$	
12	F	
13	S	Avani Avittam (Holiday).
1.4	Ç	
14 15	Sun M	Assumption Day.
		Assumption Day.
$\frac{16}{17}$	W	
18	$\mathbf{T}_{\mathbf{h}}$	
19	F	Last day for receiving attendance certificates for September Arts Examination, B.Sc. (Part 1), B.Sc. (Hons.) Part 1 and L.T. Examinations.
20	8	Meeting of Syndicate.
21	Sun	Sri Jayanti (Holiday).
22	M	, , , , , , , , , , , , , , , , , , , ,
23	Tu	
24	W	
25	Th	Annual Convocation.
26	F	
27	S	Last Saturday (Holiday).
28	Sun	
29	M	
30	Tu	· 1
31	w	Vinayaka Chaturti (Holiday).

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28 W 29 Th (Michaelmas Day.)			
29 Th (Michaelmas Day.)		1	
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		OCTOBER
1 2	S Sun	University of Patna, Incorporated, 1917.
3	M	F.L. and B.L. Examinations. Last day for receiving attendance certificates for 2nd, 3rd and Final M.B. and B.S. and B.S.Sc. (Part II) Examinations.
5 6 7 8	Tu W Th F S	Ayudah Puja (Holiday).
9	Sun M	1st M.B. (old Regns.) 2nd, 3rd and Final M.B. and B.S., and B.S., (Part II) Examinations.
11	Tu W	
12	Th	
14	F	University of the Punjab Incorporated, 1882.
15	S	Last day of registration for 1st M.B. and BS. Examination. (New Regns.)
16	Sun	
17	M	Publication of results of Inter., B.A., B.A. (Hons.) Prelimy., B.Sc. (Part I), B.Sc. (Hons.) Part I and L. T. Examinations.
18	Tu	
19 20	W	
20	F	
22	S	Meeting of Syndicate.
23	Sun	
24		Deepavali (Holiday).
25		
26		
28		
29	S	Last Saturday (Holiday).
31	M	
29 30 31	Sun	Last Salurday (Holiday).

		NOVEMBER.
1 2 3 4 5	Tu W Th F	
8	Ö	
7	Sup M	Publication of results of B.S.Sc., 1st M.B. (old Regre. 2nd, 3rd and Final M.B. and B.S. Examps.
8	Tu	
9	w	
10	Th	
11	F	
12	S	
13	Sun	
14	M	Publication of results of F.L. and B.L. Examps.
15	Tu	
16	W	University of Allahabad, Incorporated, 1887.
17	Th	, , , , , , , , , , , , , , , , , , , ,
18	F	
19	S	Mesting of Syndicate.
20	Sun	
2!	M	İ
22	Tu	
23	W	
24	Th	d.
25	F	
::6	S	Last Saturday (Holiday).
27	San	
28	M	Last day for receiving attendance certificates for 1s M.B. and B.S. Examns.
29	Tu	
30	w	Last day of registration for B.A. (Hons.) Final, M.A. B.Sc. (Hons.) Part II, O.T. and Certificate of Proficience Examinations.

		• DECEMBER
1	Th	Publication in the 'Gazette of India' in 1904, of the Chan cellor's Declaration that the Body Corporate of th University of Madras had been constituted in accordance with the provisions of the Indian Universities Act 1904. University of Rangoon and Muslim University
2	F	Aligarh, Incorporated, 1920.
3	S	
4	San	
5	M	1st M.B., B.S. Exano, (New Regns).
6	Tu	
7	W	
8	Th	
9	F	
10	S	
11	Sun	
12	M	·
13	Tu	
14	W	
15	Th	Last day of registration for Inter; B.A., B.Sc., B.A. (Hons.) Prelimy, and B.Sc. (Hons.) Part I Examns.
16	F	University of Lucknow, Incorporated, 1920.
17	S	Meeting of Syndicate.
18	Sun	
19	M	Publication of results of 1st M.B.B.S. Examn.
20	Tu	Last day of registration for Matric. Examn.
21	W	
22	Th	
23	F	
24	8	Christmas Vacation (Holiday).
25	Sun	Do. do. Christmas Day.
26	M	Do. do.
27	Tu	Do. do.
28	W	Do. do.
29	Th	Do. do.
30	F	Do. do.
31	8	Do. do.

JANUARY

1	Sun	Christmas Vacation (Holiday).	New	Year's	D
2	M	Do do.	•		
3	Tu	Vaikunta Ekadasi (Hotidav).	•		
4	\mathbf{W}	Office re-opens.	ı		
5	$\mathbf{T}\mathbf{h}$	•			
6	\mathbf{F}	† :			
7	8				
8	Sun				
	4.6				
9	M				
10	Tu			1	
11	W				
12	Th	Disai Dandinai (M. Kda.)			
13	F S	Bhogi Pandigai (Holiday).			
14	_	Pongal Pandigai (Holiday).	17		
15	Sun	Last day fregistration for M.L., all Medical Examinations.	. բունո	ieering	aı
16	M	University of Calcutta, Incorporated,	1857.		
17	Tu				
18	W				
19	Th			1 70 11	
20	F	Last day of registration for B.S. B.L., and Economics Diploma			
21	S	Meeting of Syndicate.			
22	Sun				
23	M	Andhra University, Bezwada, Incorpo	rated, 1	1926.	
24	Tu				
25	W				
26	Th				
27	F	F . G . 3 . (TT 3:31)			
28	8	Last Saturday (Holiday).			
29	Sun				
30	M				
31	$\mathbf{T}_{\mathbf{u}}$				

FEBRUARY

		1
2 3 4	W Th F	Last day for receiving applications for pass certificates of Intermediate Examination of September 1927.
5 6 7 8 9	Sun M Tu W Th F	
11 12	Sun	
13 14 15 16	M Tu W Th	
17 18	8	Meeting of Syndicate.
19 20 21	Sun M Tu	Mahasivaratri (Holiday).
22 23 24	W Th F	Ash Wednesday.
25	S	Last Saturday (Holiday).
26	Sun M	
27 28	Tu	
29	w	√

	The second of	MARCH *
	m)	
1	Th	
2 3	F	
4	Sun	
5	M	
6	Tu	
7	w	
8	Th	
9	F	Last day for receiving attendance certificates for Intermediate, B.A., B.So., B.A. (Hous.), B.So. (Hons.), O.T., and Certificates of Proficiency Examinations.
10	S	
11	Sun	
12	M	Last day for receiving attendance certificates for F.E. and B.E. Examinations.
13	Tu	
14	W	
15	Th	1
. 16	F	Last day for receiving attendance certificates for Matric. Examination.
17	S	
18	Sun	
19	M	Last day for receiving attendance certificates for B.Sc. Ag., L.T., and Economics Diploma Examinations.
2 0	Tu	
21	W	The Indian Universities Act, 1974, received the assent of the Governor-General.
22	Th	Teluju New Year's Day (Holiday).
. 2 3	F	Ramzan (Holiday).
24	S	Meeting of Syndicate.
25	Sun	
26	M	*Matric., Inter., B.A., (Part I), B.Sc. (Part I), B.Sc. (Hons.), B.A. (Hons.), M.A., Engineering and O.T. (Preliminary) Examinations. Last day for receiving attendance certificates for 1st M.B. and B.S., and B.S., Sc. (Part I) Examinations.
27	Tu	The state of the s
28	W	
59	Th	Sri Rama Navami.
30	k	O.T. Final Examinations.
31	8	B.A. (Part II) and B.S. (Part II) Examinations. Last Saturday (Holiday).
	1	

Subject to afteration to be notified in the Gazette in November 1927.

APRIL

1		Hindu University, Benares, Incorporated, 1916.
1 2	M	B.Sc. Ag. (Part I), 1st, 2nd, 3rd and Final M.B. and B.S., M.D., M.S., and B.S. Sc. (Part I). Examinations. Last day for receiving attendance certificates for F.L., B.L. Examinations.
3	Tu	
4	W	
5	Th	Easter_Holiday.
6	. L .	Do. (Good Friday).
7	8	Do.
8	g ₁₁ w	Do. (Easter Sunday).
9.	, Mª	Do.
10	Tu	Do.
11	W	Office re-opens * B.Sc. Ag. (Part 11), L.T., Certificates of Proficiency and Economics Diploma Examinations. Last day for receiving attendanc certificates for B.S.Sc. (Part II) Examination.
12	Th	
13	F	Tamil New Year's Day (Holiday).
14	S	
15	Swn	
16	Sun M	F.L., B.L., and B.S.Sc. (Part II) Examinations.
17	Tu	
18	W	1
19	Th	
20	k	*
21	8	Meeting of Syndicate.
22	Sun	
23)* •
24	Tu W	r ·
25	Th	Andhra University, Inaugurated, 1926.
26 27	F	amonto Oniversity, Indugulated, 1000.
28	8	Last Saturday (Holiday).
40	В	Luce omenius (Houday).
29	Sun	
30	M	·

^{*}Subject to alteration to be notified in the Gazette in November 1927.

MAY

1	Tu	The Madras University Act, 1928, came into force- University of Delhi, Incorporated, 1922.
2	W	
3	$\mathbf{T}\mathbf{h}$	
4	F	
5	S	*
6	Sun	Accession of King George V, 1910.
7	M	Publication of results of B.A. (Hons.) Final, M.A., B.Sc. (Hons.) Part II, B.Sc. Ag., Engineering and all Medical Examinations.
8	Tu	
9	W	
10	${f T}{f h}$	
11	F	
12	S	
13	Sun	
14	M	
15	$\mathbf{T}\mathbf{u}$	
16	\mathbf{W}	
17	${f Th}$	Ascension Day (Holiday).
18	\mathbf{F}	
19	S	Meeting of Syndicate.
20	Sun	
21	M	Publication of results of Matrie, and Intermediate Examinations.
22	Tu	,
23	\mathbf{W}	7 . T
24	$\mathbf{T}\mathbf{h}$	Empire Day (Holiday).
25	F	Y . O I O TE UI O TE TO TOO
26	8	Last Saturday (Holiday), Queen Mary Born, 1867.
27	Sun	Date of the second seco
28	M	Publication of results of B.A., B.A. (Hons.) Preliminary, B.Sc., B.Sc. (Hons.) Part I, L.T., O.T., Certificates of Proficiency and Economics Diploma Examinations.
29	Tu	
30	W	Bakrid (Holiday).
	Th	The state of the s

		JUNE
1 2 3 4 5	F S Sun M	King George V Born, 1865, Lunar Eclipse (Holiday). Publication of results of F.L. and B.L. Examinations. University of Nagpur, Incorporated, 1923.
6	W	
		8
7 8	Th F	
9	S	
10	Sun	
11	M	
12	Tu	
13	W	
14	Th	
15	F	
16	S	
17	Sun	
18	M	
19	Tu	·
20	W	
21	Th	
22	F	
23	S	H.R.H. The Prince of Wales Born, 1894.
21	Sun	:
25	M	
26	Tu	:
27	W	;
28	Th	
29	F	Muharram (Holiday).
30	ŝ	Last Saturday (Holiday).

		JULY
$\begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$	Sun M Tu	
4 5 6 7 8 9	W Th F S Sun M	
10	Tu W	
12 13 14 15	Th F S	Last day of registration for Sept. Inter., B.A., B.A.
13	# W.E.	(Hons.) Preliminary, B.Sc. (Part I), B.Sc. (Hons.) Part I, L.T., F.L., B.L., 2nd, 3rd and Final M.B.B.S., and B.S.Sc., Examinations.
16 17	M Tu	M. L. Degree Examn.
18 19	W Th	University of Bombay, Incorporated, 1857.
20 21 22 23 24	F Sun M Tu	Meeting of Syndicate University of Mysore, Incorporated.
25 26	W Th	
27 28 29	F S Sun	Last Saturday (Holiday).
30	M Tu	

		AUGUST
*		•
1 2 3 4 5 6 7	W Th F S Sun M Tu	· :
8 9 10 11 12 13 14	W Th F S Sun M Tu	
15	W	Assumption Day.
16 17 18 19	Th F S Sun	Meeting of Syndicate. Last day for receiving attendance certificates for Sept. Arts Examns., B.Sc. (Part I), B.Sc. (Hons.) Part I, and L.T. Examinations.
20 21	M Tu	
22 23 24 25 26 27	W Th F S Sun M	Last Saturday (Holiday).
28	Tu	Barawafat (Holiday).
29 30 31	W Th F	Avani Avittam (Holiday).
AME IN PROPER	, which is a stronger	

SEP,TEMBER

<u> </u>	-)
1		•
1	s	Last day for receiving applns, for pass certificates of Matric, and Inter. Examinations of March 1928.
2	Sun	
3	M	Last day for receiving attendance certificates for B.S.Sc. (Part I). Publication of results of M. L. Examination. University of Madras, Incorporated, 1857.
4	Tu	
5	W	
6	Th	
7	F	Sri Jayanti (Holiday).
8	S	The Indian Universities Act, 1904, came into force in the University of Madras, 1904.
9	Sun	
10	M	Inter., B.A. (Part I), B.A. (Hons.) Preliminary, B.Sc. (Part I), B.Sc. (Hons.) Part I, and B.S.Sc. (Part I) Examns.
11	Tu	
12	W	
13	Th	L.T. Examination.
14	F	
15	S	B.A. (Part II) Examn.
16	Sun	(2 (1) (2 (1) (1) (1) (1) (1) (1)
17	M	Last day for receiving attendance certificates for Oct. F.L. and B.L. Examns.
18	Tu	Vinayaka Chaturti (Holiday).
19	W	
20	Th	
21	F	
22	$\frac{1}{8}$	Meeting of Syndicate.
23	Sun	
24	M	
25	Tu	
26	W	
27	Th	
28	F	
29	S	Last Saturday (Holiday) Michaelmas Day.
30	Sun	2200 Dawn buy (Ironauy) mionacimian 2009.

- 1	•OCTOBER		
1	M	F.L. and B.L. Examns. Last day for receiving attendance certificates for 2nd, 3rd and Final M B. B.S., and B.S.Sc. (Part II) Examns. University of Patna, Incorporated, 1817.	
2	Tu		
3	w		
4	Th		
5	F		
6	S		
7	Sun		
8	M	2nd, 3rd and Final M.B. B.S., and B.S.Sc. (Part II) Examns.	
9	Tu		
10	W		
11	Th		
12	F		
13	S	Mahalaya Amavasai (Holiday).	
14	Sun	University of the Punjab, Incorporated, 1882.	
15	M	Last day of registration for 1st M.B.S. Examination Publication of results of Inter., B.A., B.A. (Hons. Prelimry., B.Sc. (Part I), B.Sc. (Hons.) Part I and L.T Examns.	
16	Tu		
17	w		
18	Th		
19	F		
20	S	Meeting of Syndicate	
21	Sun		
22	M		
23	Tu	Ayudah Puja (Holiday).	
24	W		
25	Th		
2 6	F		
27	S	Last Saturday (Holiday).	
28	Sun		
29	M		
30	Tu		
31	W		
	1		

	NOVEMBEŖ				
1 2 3 4 5 6 7 8 9 10 11 12	Th F S Sun M Tu W Th F S Sun M	Publication of results of B.S.Sc., 2nd, 3rd and Final M.B.B.S. Examinations. Deepavali (Holiday). Publication of results of F.L. & B.L. Examinations.			
13 14 15 16 17 18 19 20	Tu W Th F S Sun M Tu	University of Allahabad, Incorporated, 1887. Meeting of Syndicate.			
21 22 23 24 25 26 27 28 29	W Th F S Sun M Tu W Th	Last Saturday (Holiday). Last day for receiving attendance certificates for 1st M.B.R.S. Examination.			
30	F	Last day of registration for B.A. (Hons.) Final, M.A., B.Sc. (Hons.) Part II, O.T. and Certificates of Proficiency Examinations.			

DECEMBER		
1	s	Publication in the 'Gazette of India' in 1904, of the Chancellor's Declaration that the Body Corporate of the University of Madras had been constituted in accordance with the provisions of the Indian Universities Act, 1904. University of Rangoon and Muslim University, Aligarh. Incorporated, 1920.
2	Sun	
3	M	1st M.B.B.S. Examination. (New Regns.)
4	Tu	130 220-1000
5	w	
6	Th	
7	F	
8	S	
9	Sun	
10	M	
10 11	Tu	
12	w	
		•
13	Th	
14	F	TALL DA DO
15	S	Last day of registration for Inter., B.A., R.Sc., B.A. (Hon.). Preliminary and B.Sc. (Hons.) Part I Examinations.
16	Sun	University of Lucknow, Incorporated, 1920.
17	M	Publication of results of 1st M.B.B.S. Examn.
18	Tu	•
19	W	
20	Th	Last day of registration for Matric, Examn.
21	F	
22	8	Meeting of Syndicate.
23	Sun	Vaikunta Ekadasi (Holiday.)
24	M	Christmas Vacation (Holiday). Christmas Day.
25	Tu	Do. do.
26	W	Do do.
27	Th	Do. do.
28	k	Do. do.
29	8	$\mathbf{Do.}$ $\mathbf{do.}$
30	Sun	Do. do.
31	M	Do. do.

MEMBERS OF THE UNIVERSITY AUTHORITIES. THE SENATE.

CLASS I-Ex-Officio Members.

1. His Excellency the Right Honourable the Viscount Goschen of Hawkhurst, G.C.I.E., C.B.E., Chancellor of the University, Government House, Madras.

2. The Hon'ble Mr. P. Subbarayan, M.A., B.C.L., LL.D., Barrister-at-Law, M.L.C., Pro-Chancellor of the University,

'Fairlawns,' Egmore, Madras

3. Diwan Bahadur Sir R. Venkataratnam, Kt., M.A., Vice-Chancellor of the University of Madras.

1. R. G. Grieve, Esq., M.A., F.R.G.S., Director of Public Instruction, Nungambakam. Cathedral P. O., Madras.

5. Major-General F. H. G. Hutchinson, C.I.E., M.B., I.M.S., Surgeon-General with the Government of Madras, 81, Mount Road, Cathedral P.O., Madras.

6. W. G. Molesworth, Esq., Chief Engineer, P.W.D., Chepauk, Triplicane, Madras.

- 7. M.R.Ry. T. R. Venkatarama Sastri Avl., C.I.E., B.A., B.L., M.L.C., Advocate-General, 'Parvati Vilas,' Mylapore, Madras.
- 8. Khan Bahadur Muhammad Bazlullah Sahib Bahadur, C.I.E., O.B.E., B.A., M.L.C., Director of Industries, Chepauk, Triplicane, Madras.

9. R. D. Anstead, Esq., C.I.E., M.A., Director of Agriculture, Chepauk, Triplicane, Madras.

- 10. The Rev. W. Meston, M.A., D.D., Principal, Madras Christian College, College Park, Kilpauk, Madras.
- 11 The Rev. F. Bertram, S.J., B.A., D.D., Principal, Loyola College, Cathedral Post, Madras.
- 12. M.R.Ry. M. Ratnaswami Avl., M.A., Barrister-at-Law, M.L.A.. Principal. Pachaiyappa's College, Harrington Road, Chetput, Madras.

13. W. Erlam Smith, Esq., M.A., Ag. Principal, Presidency

College, Chepauk, Triplicane, Madras.

14. R. W. Ross, Esq., M.A., Ag. Principal, Government Muhammadan College, Mount Road, Madras.

15. Miss D. de la Hey, M.A.. Principal, Queen Mary's College, Mylapore. Madras.

16. Miss E. McDougall, M.A., D.LITT., Principal, Women's Christian College, Nungambakam, Cathedral P.O., Madras.

17. M.R.Ry. A. M. Varki Avl., M.A., B.L., Principal, Union Christian College, Alwaye.

- 18. The Rev. L. F. Veysseyre, Principal, St. Joseph's College, Bangalore.
- 19. M.R.Ry. K. A. Nilakanta Sastri Avl., M.A., Principal, Sri-Minakshi College, Chidambaram.
- 20. M.R.Ry. S. K. Subrahmanya Ayyar Avl., M.A., L.T., Principal, Maharaja's College, Ernakulam.
- 21. K. Burnett, Esq., M.A., Principal, Nizam's College, Hyderabad (Deccan).
- 22. M.R.Ry. Rao Bahadur M. C. S. Anantapadmanabha Rao-Avl., M.A., L.T., Principal, Govt. College, Kumbakonam.
- 23. M.R.Ry. Peter Isaac Avl., B.A., L.T., Ag. Principal, American College, Madura.
- 24. The Rev. L. Proserpio, s.J., M.A., D.D., Principal, St. Aloysius' College, Kodialbail P.O., Mangalore.
- 25. Sister M. Annunciata, A.C., B.A., Principal, St. Agnes' College, Mangalore.
- 26. The Rev. R. Smailes, M.A., Principal, Findlay College, Mannargudi.
- 27. The Rev. A. Lebeau, s.J., Principal, St. Xavier's College, Palamcottah (Tinnevelly).
- 28. M.R.Ry. G. L. Lobo Avl., B.A., Ag. Principal, Govt. Victoria. College, Palghat.
- 29. M.R.Ry. M. V. N. Subba Rao Garu, M.A., Principal, Hindu College, Tinnevelly.
- 30. The Rev. Allan F. Gardiner, M.A., Principal, Bishop Heber College, Teppakulam, Trichinopoly.
- 31. The Rev. A. Bonhoure, s.j., Principal, St. Joseph's College, Teppakulam, Trichinopoly.
- 32. M.R.Ry. V. Saranatha Ayyangar Avl., M.A., Principal, National College, Teppakulam, Trichinopoly.
- 33. The Rev. J. Palocaren, M.A., Principal, St. Thomas' College, Trichur.
- 34. M.R.Ry. Rao Bahadur K. V. Rangaswami Ayyangar Avl., M.A., F.R.H.S., Principal, Maharaja's College of Arts, Trivandrum.
- 35. J. Pryde, Esq., M.A., B.sc., Principal, Maharaja's College of Science, Trivandrum.
- 36. Miss J. M. Gerrard, M.A., Principal, Lady Willingdon Training College, Triplicane, Madras.
- 37. Miss K. N. Brockway, M.A., Principal, St. Christopher's Training College, Branson's Gardens, Kilpauk, Madras.
- 38. H. Champion, Esq., M.A., Principal, Teachers' College, Saidapet (Madras).

39. Arthur Davies, Esq., M.A., Barrister-at-Law, Principal, Law College, Madras, E.

40. Lt.-Col. C. A. F. Hingston, C.I.E., O.B.E., M.R.C.S., I.M.S.,

Principal, Medical College, Park Town, Madras.

41. M.R.Ry. G. Nagaratnam Ayyar Avl., B.A., B.E., Principal, College of Engineering, Guindy, Saidapet (Madras).

42. M.R.Ry. Rao Sahib S. Krishnaswami Ayyangar Avl., M.A., Ph.D., M.R.A.S., F.R.H.S. (Professor of Indian History and Archaeology, University of Madras), East Mada St., Mylapore, Madras.

43. M.R.Ry. P. J. Thomas Avl., M.A., B. LITT. (Professor of Indian Economics, University of Madras), Miller Road,

Kilpauk, Madras.

44. M.R.Ry. Diwan Bahadur K. Ramunni Menon Avl., M.A., Lakshmi Sadan, Purasawalkam, Vepery, Madras.

45. The Rev. P. Carty, s.J., B.Sc., D.D., St. Joseph's College, Teppakulam, Trichinopoly.

CLASS II-LIFE MEMBER.

46. The Hon'ble Diwan Bahadur Sir S. Rm. M. Annamalai Chettiar, Kt., Natana Vilas, Vepery, Madras.

CLASS III -- OTHER MEMBERS.

(Three years from 5th March 1927).

- (1) Thirty Members elected by the Registered Graduates.
- 47. M.R.Ry. Rao Bahadur A. Lakshmanaswami Mudaliyar Avl., B.A., M.D., Asst. Superintendent, Government Hospital for Women and Children, Egmore, Madras.

48. The Hon'ble Rao Bahadur G.A. Natesan, B.A., Editor,

"Indian Review," Esplanade, Madras.

- 49. M.R.Ry. S. Satyamurti Avl., B.A., B.L., M.L.C., High Court Vakil, Singrachari Street, Triplicane, Madras.
- 50. M.R.Ry. A. Sivarama Menon Avl., B.A., B.L., High Court Vakil, No. 8, Hall's Road, Egmore, Madras.
- 51. M.R.Ry. K. V. Krishnaswami Ayyar Avl., B.A., B.L., High Court Vakil, No. 6, North Mada Street, Mylapore, Madras.
- 52. M.R.Ry. T. S. Ramaswami Ayyar Avl., B.A., B.L., High Court Vakil, Ranganatha Vilas, Mylapore, Madras.
- 53. M.R.Ry. K. C. Mammen Mappillai Avl., B.A., Planter and Member, Travancore Legislative Council, Alleppey (Travancore).
- 54. M.R.Ry. P. Venkataramana Rao Nayudu Garu, B.A., B.L., High Court Vakil, 103, Anna Pillai Street, George Town, Madras.

- 55. M.R.Ry. Burra Satyanarayana Garu, B.A., B.L., High Court Vakil, Peter's Road, Royapet, Madras.
- 56. M.R.Ry. A. Gopala Menon Avl., M.A., B.COM. Taicaud. Trivandrum.
- 57. M.R.Ry. S. K. Yegnanarayana Ayyar Avl., M.A., Professor, Pachaiyappa's College, 6, Vadagoor Selva Vinayagarkoil Street, Mylapore, Madras.
- 58. M.R.Ry. K. Srinivasapatrachari Avl., M.A., Principal Government College, Coimbatore.
- 59. M.R.Ry. Rao Bahadur M. Kesava Pai Avl., M.D., 25, Harris Road, Mount Road, Madras.
- 60. M.R.Ry. Alladi Krishnaswami Avl., B.A., B.L., 'Ekambara Nivas,' Luz, Mylapore, Madras.
- 61. M.R.Ry. M. R. Guruswami Mudaliyar Avl., B.A., M.D., Sladen's Garden, Kilpauk, Madras.
- 62. M.R.Ry. S. Swaminadha Ayyar Avl., M.A., B.Sc., LL.B., Ph.D., Barrister-at-Law, 118, Armenian Street, G.T., Madras.
- 63. M.R.Ry. K. Bhashyam Avl., B.A., B.L., Padma Vilas, Luz, Mylapore, Madras.
- 64. M.R.Ry. Rao Bahadur P. V. Seshu Ayyar Avl., B.A., L.T., East Peruvemba, Tattamangalam, S. Malabar.
- 65. M.R.Ry. P. A. Ganesan Avl., B.A., L.T., 'Surabhi,' Tennore Road, Trichinopoly.
- 66. M.R.Ry. K. Balasubrahmanyam Avl., B.A., B.L., "The Asrama," Luz, Mylapore, Madras.
- 67. Miss Serena E. J. Zacharias, B.A., L.T., Superintendent, Govt. Training and Secondary School for Girls, Coimbatore.
- 68. M.R.Ry. S. E. Ranganadhan Avl., M.A., L.T., "Warden's
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- 110. M.R.Ry. R. M. Savur Avl., B.A., Principal, Govt. Brennen College, Tellicherry.
- 111. M.R.Ry. T. K. Venkataraman Avl., M.A., L.T., District Educational Officer, Madura.
- 112. M.R.Ry. N. Tyagaraja Ayyar Avl., M.A., L.T., Principal, Maharaja's College, Pudukottah (Trichy).
- 113. The Rev. H. P. Young, M.A., B.LITT., Principal, St. John's College, Tinnevelly.
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116. M.R.Ry. N. S. Venkatarama Ayyar Avl., M.A., L.T., Headmaster, Sri Minakshi Sundaresvara Vidyasala, Karaikudi (Ramnad District).

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- 'Venkata Park,' Cantonment, Trichinopoly.

 126. R. Foulkes, Esq., President, District Board, "Fisher's Gardens," Madura.
- 127. M.R.Ry. Raja Rajeswara Sethupathi alias Muthuramalinga Sethupathi Avl., M.L.C., Rajah of Ramnad, Ramnad.
- 128. M.R.Ry. Diwan Bahadur S. Kumaraswami Reddiyar Avl., B.A., B.L., M.L.C., President, District Board, Tinnevelly. Palamcottah.
- 129. M.R.Ry. B. A. R. Kandaswami Chettiyar Avl., President, Taluk Board, Salem.
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- 132. M.R.Ry. V. V. Rama Ayyar Avl., Member, District Board, Vakil, Quilandy (Malabar).
- 133. M.R.Ry. Rao Sahib B. Mahabale Hegde Avl., B.A., B.L., President, District Board, Mangalore (South Kanara).

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135. Khan Bahadur S. K. Abdul Razack Sahib Bahadur, M.L.C., Chairman, Municipal Council, Saidapet (Chingleput Dt.).

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- 38. M.R.Ry. C. Tadulinga Mudaliyar Avl., F.L.s. Principal.
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- 40. M.R.Ry. M. S. Tirumalai Ayyangar Avl., B.E., Professor, Engineering College, Guindy, Saidapet (Madras).
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- 51. M.R.Ry. C. Lakshminarayana Avl., M.A., Lecturer, Madras Christian College, Mangala Bhavan, Agraharam, Nungambakam, Madras.
- 52. M.R.Ry. P. N. Srinivasachariyar Avl., M.A., Professor, Pachaiyappa's College, 15, Chitrakolam Brahmin Street, Mylapore, Madras.
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- 56. The Rev. P. Carty, S.J., B.SC., D.D., Professor, St. Joseph's College, Teppakulam, Trichinopoly.

^{*}Also Ex-officio member as Principal of the College.

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58. M.R.Ry. P. G. Sahasranama Ayyar Avl., M.A., Professor,

Maharaja's College of Arts, Trivandrum.

59. M.R.Ry. T. M. Krishnamachariyar Avl., M.A., B.L., Professor, Maharaja's College of Arts, Trivandrum.

60. M.R.Ry. R. Srinivasan Avl., M.A., Professor, Maharaja's College of Science, Trivandrum.

- 61. M.R.Ry. P. A. Subrahmanya Ayyar Avl., M.A., Lecturer, Sri Minakshi College, Chidambaram.
- 62. Miss C. K. Kausalya, B.A., L.T., B.Sc. (Lond.), Professor, Queen Mary's College, Mylapore, Madras.
- 63. Miss A. L. Jackson, Professor, Women's Christian College, Nungambakam, Cathedral P.O., Madras.
- 64. M.R.Ry. K. S. Anantanarayana Ayyar Avl., M.A., L.T., Lecturer, Hindu College, Tinnevelly.
- 65. L. Curtis Guise, Esq., M.A., Professor, American College, Madura.
- 66. M.R.Ry. R. Gopala Ayyar Avl., M.A., L.T., Professor, Presidency College, Triplicane P.O., Madras.
- 67. M.R.Ry. Joseph Pettah Avl., M.A., Professor, St. Thomas' College, Trichur.
- 68. The Rev. D. Ferroli, s.J., D.s.c., D.D., Professor, St. Aloysius' College, Kodialbail P.O., Mangalore.

OTHER MEMBERS.

(3 years from 5th March 1927.)

Elected by the Principals of Second-grade Colleges under Section 23 (i), Class II of the Act.

- 69. M.R.Ry. Govinda Krishna Chettur Avl., M.A., Principal, Government College, Mangalore.
- 70. M.R.Ry. R. M. Savur Avl., B.A., Principal, Government Brennen College, Tellicherry.
- 71. M.R.Ry. N. Tyagaraja Ayyar Avl., M.A., L.T., Principal, Maharaja's College, Pudukotta (Trichinopoly).
- 72. M.R.Ry. K. Srinivasapatrachari Avl., M.A., L.T., Principal, Government College, Coimbatore.
- 73. The Rev. H. P. Young, M.A., B.LITT., Principal, St. John's College, Tinnevelly.

Elected by the teaching staffs of Constituent Colleges.

- 74. F. W. Henderson, Esq., M.A. (Madras Christian College), Old College House, Nungambakam, Cathedral, Madras.
- 75. M.R.Ry. M. S. Sabhesan Avl., M.A., (Madras Christian College), 18, Nallatambi Mudali Street, Triplicane, Madras.

- 76. M.R.Ry. L. N. Subrahmanyam 'Avl., M.A., L.T. (Madras Christian College), 72, Bazaar Street, Saidapet, Madras.
- 77. M.R.Ry. K. Adiseshu Nayudu Garu, B.A., B.L., L.T. (Pachaiyappa's College), 12, Nagamani Garden Street, G.T., Madras.
- 78. M.R.Ry. T. A. Purushottaman Garu, M.A. (Pachaiyappa's College), 12, Venkataramier Street, G.T., Madras.
- 79. M.R.Ry. P. Subrahmanya Ayya Garu, B.A., L.T. (Pachai-yappa's College), Poonamallee Road, Periamet, Park Town, Madras.
- 80. M.R.Ry. G. P. Krishnamurti Ayyar Avl., M.A., L.T. (Presidency College), Big Street, Triplicane, Madras.
- 81. M.R.Ry. N. Raghunatha Ayyangar Avl., M.A., L.T., (Presidency College), Triplicane, Madras.
- 82. M.R.Ry. S. E. Ranganadhan Avl., M.A., L.T. (Presidency College), Warden's Lodge, Chepauk, Triplicane, Madras.
- 83. Afzal-ul-Ulama Muhammad Abdul Huq Sahib Bahadur, M.A., Government Muhammadan College, Mount Road, Madras.
- 84. Syed Abdul Quadir Sahib Bahadur, M.A., L.T., Government Muhammadan College, Mount Road, Madras.
- 85. Muhammad Kutbuddin Sahib Bahadur, M.A., L.T., Government Muhammadan College, Mount Road, Madras.
- (a)86. The Rev. L. D. Murphy, S.J., M.A., D.D., Loyola College, Nungambakam, Cathedral Post, Madras.
- (a)87. The Rev. F. Basenach, s.J., B.sc., Ph.D., Loyola College, Nungambakam, Cathedral Post, Madras.
- (a)88. M.R.Ry. N. Sundaram Ayyar Avl., M.A., Loyola College, Nungambakam, Cathedral Post, Madras.
 - 99. Miss Ida Gunther, B.A., L.T., Queen Mary's College, Mylapore, Madras.
 - 90. M.R.Ry. T. N. Krishnaswami Ayyar Avl., M.A., L.T., Lecturer, Queen Mary's College, Mylapore, Madras.
- 91. M.R.Ry. C. R. Namasivaya Mudaliyar Avl. (Queen Mary's College), Kadal Agam, High Road, San Thomé, Mylapore, Madras.
- 92. Miss Edith M. Coon, M.A., Women's Christian College, Nungambakam, Cathedral, Madras.
- 93. M.R.Ry. T. John George Avl., M.A., Women's Christian College, Nungambakam, Cathedral, Madras.
- 94. Miss Mariam Oommen, B.A. (Hons.), Women's Christian College, Nungambakam, Cathedral, Madras.

- (b)95. M.R.Ry. G. V. Subba Rao Garu, M.A., National Theosophical College, Adyar, Madras.
- (b)96. M.R.Ry. Y. Prasad Avl., M.A., National Theosophical College, Adyar, Madras.
- (b) 97. M.R.Ry. B. Rajagopalan Avl., M.A., National Theosophical College, Adyar, Madras.
 - 98. The Rev. J. S. M. Hooper, M.A., Wesley College, Royapet, Madras.
 - 99. M.R.Ry. P. John Varugis Avl., M.A., Wesley College, Royapet, Madras.
- 100. M.R.Ry. S. Vasudevachariyar Avl., B.A., L.T., Wesley College, Royapet, Madras.
- 101. Miss B. Amirthammal, B.A., L.T., Lady Willingdon Training College, Triplicane, Madras.
- 102. Miss M. W. Barrie, M.A.. Lady Willingdon Training College, Triplicane, Madras.
- 103. Miss L. Philipz, M.A., L.T., Lady Willingdon Training College, Triplicane, Madras.
- 104. Miss Gertrude Chandler, M.A., St. Christopher's Training College, Branson's Garden, Kilpauk, Madras.
- 105. Miss L. Devasahayam, B.A., L.T., St. Christopher's Training College, Branson's Garden, Kilpauk, Madras.
- 106. (Vacant) -St. Christopher's Training College, Branson's Garden, Kilpauk, Madras.
- 107. M.R.Ry. C. N. Ekambara Mudaliyar Avl., M.A., L.T., Teachers' College, Saidapet (Madras).
- 108. M.R.Ry, T. Ekambaram Avl., M.A., L.T., Ph.D., Teachers' College, Saidapet (Madras).
- 109. M.R.Ry. N. Subrahmanya Ayyar Avl., M.A., L.T., Teachers' College, Saidapet (Madras).
- 110. M.R.Ry. S. Govindarajulu Garu, B.A., B.L., LL.B., Barristerat-Law, Law College, Madras, E.
- 111. M.R.Ry. M. V. Narayana Rao Garu, B.A., B.L., Law College, Madras, E.
- 112. M.R.Ry. K. Subrahmanya Pillai Avl., M.A., M.L. (Law College), Advocate, High Road, Egmore, Madras.
- 113. Lt.-Col. E. W. C. Bradfield. o.B.E., M.S., I.M.S. (Medical College) 'Dundan,' Nungambakam, Cathedral. Madras.
- 114. M.R.Ry. M. R. Guruswami Mudaliyar Avl., B.A., M.D., C.M. (Medical College), 'Sladen's Gardens, Kilpauk, Madras.
- 115. M.R.Ry. K. S. Subrahmanyam Avl., L.M.S., Medical College, Park Town, Madras.
- 116. M.R.Ry. K. C. Chakko Avl., B.A., D.Sc., College of Engineering, Guindy, Saidapet Post (Madras).

117. M.R.Ry, T. N. Muttuswami Ayyar Avl., M.A., L.T., College of Engineering, Guindy, Saidapet-Post (Madras).

118. M.R.Ry. P. Subba Rao Avl., B.A., A.M.I.C.E., A.M.I.B. (College of Engineering, Guindy), 'Narayan Castle, Edward Elliot's Road, Mylapore, Madras.

Elected by the members of the Senate.

119. M.R.Ry. Rao Bahadur P. V. Seshu Ayyar Avl., B.A., L.T., East Peruvemba, Tattamangalam P.O., S. Malabar.

120. M.R.Ry. Rao Bahadur R. Krishna Rao Bhonsle Avl., M.R.A.S., 'Stone gift,' Vepery, Madras.

121. M.R.Ry. C. Gopal Menon Avl., F.I.B., A.I.C., M.L.C., Gengu Reddy Road, Egmore, Madras.

122. M.R.Ry. Rao Bahadur M. Kesava Pai Avl., M.D., 25, Harris Road, Egmore, Madras.

123. The Hon'ble Mr. V. Ramadas Pantulu, B.A., B.L., 'Farhat Bagh,' Mylapore, Madras.

Elected by the teaching staffs of the Affiliated First-grade and Professional Colleges.

124. M.R.Ry, C. P. Matthew Avl., M.A., Union Christian College, Alwaye.

(c)125. The Rev. C. Browne, M.A., St. Joseph's College, Bangalore.

126. M.R.Ry. K. Swaminathan Avl., M.A., B.L., Sri Minakshi College, Chidambaram.

(d)127. M.R.Ry. K. Narasimha Pai Avl., B.A., Maharaja's College, Ernakulam.

128. M.R.Ry. M. Gundu Rao Avl., M.A., L.T., The Nizam College, Hyderabad (Deccan).

129. M.R.Ry. K. S. Vaidyanatha Ayyar Avl., M.A., L.T., Government College, Kumbakonam.

130. E. M. Flint, Esq., M.A., B.Sc., American College, Madura.

(e)131. Sister Benedicta, A.C., B.A., St. Agnes' College, Mangalore.

132. The Rev. A. Ambruzzi, S.J., B.A., D.D., FR.H.S., St.

132. The Rev. A. Ambruzzi, S.J., B.A., D.D., F.R.H.S., St. Aloysius' College, Kodialbail P. O., Mangalore.

133. The Rev. N. G. Ponnayya, B.A., L.T., Findlay College, Mannargudi.

(f)134. The Rev. S. Miranda, s.J., B.A., St. Francis Xavier's College, Palamcottah.

(g)135. M.R.Ry. M. Lakshminarayana Rao Garu, M.A., L.T., Government Victoria College, Palghat.

(5) Three years from 18th October 1926.

(d) Do. 4th July 1925.

(e) Do. 14th July 1927. (f) Do. 4th July 1925.

(g) Do. 28th June 1926.

(Vacant) (h)136.

Hindu College, Tinnevelly.

137. M.R.Ry. M. Koilpillai Avl., M.A., L.T., Bishop Heber College, Teppakulam, Trichinopoly.

138. M.R.Ry. P. E. Subrahmanya Ayyar Avl., M.A., L.T., St. Joseph's College, Teppakulam, Trichinopoly.

(i)139. M.R.Ry. S. F. Nunez Avl., M.A., St. Thomas' College, Trichur.

(i)140. M.R.Ry. M. S. Srinivasan Avl., M.A., National College, Trichinopoly.

(k)141. M.R.Ry. A. Gopala Menon Avl., M.A., B.COM., Maharaja's College of Arts, Trivandrum.

142. M.R.Ry. S. Ramakrishna Ayyar Avl., M.A., Maharaja's College of Science, Trivandrum.

143. M.R.Ry. K. P. Ukkandan Unni Nayar Avl, M.A., L.T., Training College, Trivandrum.

144. M.R.Ry. T. K. Velu Pillai Avl., B.A., B.L., Law College, Trivandrum.

145. M.R.Ry. D. Balakrishnamurti Garu, Agricultural College, Lawley Road P.O., Coimbatore.

* STANDING COMMITTEE OF THE ACADEMIC COUNCIL.

- 1. Diwan Bahadur Sir R. Venkataratnam, Kt., M.A., Vice-Chancellor.
- 2. The Rev. W. Meston, M.A., D.D. (Presi-) Members of the dent, Faculty of Arts).

 3. The Rev. F. Bertram, S.J., B.A., D.D. ed by the Aca-
- demic Council. 4. Vacant.
- 5. W. Erlam Smith, Esq., M.A. (President, Faculty of Science).
- 6. H. Champion, Esq., M.A. (President, Faculty of Teaching).
- 7. Arthur Davies, Esq., Barrister-at-Law (Fresident, Faculty of Law).
- 8. Lt.-Col. C. A. F. Hingston, C.I.E., O.B.E., M.R.C.S., J.M.S. (President, Faculty of Medicine).

M.R.Ry. G. Nagaratnam Ayyar Avl., B.A., B.E. (President, Faculty of Engineering).

10. M.R.Ry. C. Tadulinga Mudaliyar Avl., F.L.s. (Ag. President. Faculty of Agriculture).

11. M.R.Ry. Rao Bahadur K. V. Rangaswami Ayyangar Avl., M.A., F.R.H.S. (President. Faculty of Commerce).

- (h) Three years from 25th July 1927.
- Do. 4th July 1925. (i)
- (i)Do. 14th July 1927. 6th June 1925. Do.
- (k)* Vide Resolution of the Academic Council, dated 8th August 1924.

THE COUNCIL OF AFFILIATED COLLEGES.

Ex-officio Members

- 1. Diwan Bahadur Sir R. Venkataratnam, Kt., M.A., Vice-Chancellor of the University, Madras.
- 2. M.R.Ry. A. M. Varki Avl., M.A., B.L., Principal, Union Christian College, Alwaye.
- 3. The Rev. L. F. Veysseyre, Principal, St. Joseph's College, Bangalore.
- 4. M.R.Ry. K. A. Nilakanta Sastri Avl., M.A., Principal, Sri Minakshi College, Chidambaram.
- M.R.Ry, S. K. Subrahmanya Ayyar Avl., M.A., L.T., Principal, Maharaja's College, Ernakulam.
- 6. K. Burnett, Esq., M.A., Principal. Nizam College, Hyderabad (Deccan).
- M.R.Ry, Rao Bahadur M. C. S. Anantapadmanabha Rao Avl., M.A., L.T., Principal, Government College, Kumbakonam.
- 8 M.R.Ry. Peter Isaac Avl., B.A., L.T., Ag. Principal, American College, Madura.
- 9. The Rev. L. Proserpio, S.J., M.A., D.D., Principal, St. Aloysius' College, Kodialbail P.O., Mangalore.
- 10. Sister M. Annunciata, A.C., B.A., Principal, St. Agnes' College, Mangalore.
- 11. The Rev. R. Smailes, M.A., Principal, Findlay College, Mannargudi.
- 12. The Rev. A. Lebeau, s.J., Principal, St. Xavier's College, Palamcottah.
- 13. M.R.Ry. G. L. Lobo Avl., B.A., Ag. Principal, Government Victoria College, Palghat.
- 14. M.R.Ry. M. V. N. Subba Rao Garu, M.A., Principal, Hindu College, Tinnevelly.
- 15. The Rev. Allan F. Gardiner, M.A., Principal, Bishop Heber-College, Toppakulam, Trichinopoly.
- 16. The Rev. A. Bonhoure, s.J., Principal, St. Joseph's College, Teppakulam, Trichinopoly.
- 17. M.R.Ry. V. Saranatha Ayyangar Avl., M.A., Principal, National College, Teppakulam, Trichinopoly.
- 18. The Rev. J. Palocaren, M.A., Principal, St. Thomas' College, Trichur.
- 19. M.R.Ry. Rao Bahadur K. V. Rangaswami Ayyangar Avl., M.A., F.R.H.S., Principal, Maharaja's College of Arts, Trivandrum.
- 20. J. Pryde, Esq., M.A., B.Sc., Principal, Maharaja's College of Science, Trivandrum.

OTHER MEMBERS

(3 Years from 5th March 1927).

Elected by the Principals of second-grade Colleges.

- 21. M.R.Ry. G. K. Chettur Avl., M.A., Principal, Government College, Mangalore.
- 22. M.R.Ry. R. M. Savur Avl., B.A., Principal, Government Brannen College, Tellicherry.
- 23. M.R.Ry. K. Srinivasapatrachari Avl., M.A., L.T., Principal, Government College, Coimbatore.
- 24. M.R.Ry. N. Tyagaraja Ayyar Avl., M.A., L.T., Principal, Maharaja's College, Pudukottah (Trichy).
- 25. The Rev. H. P. Young, M.A., B.LITT., Principal, St. John's College, Tinnevelly.

Elected by the District Boards and the Municipalities.

- 26. M.R.Ry. V. S. Padmanabha Mudaliyar Avl., B.A., B.L., High Court Vakil, Vellore (North Arcot).
- 27. M.R.Ry. Diwan Bahadur G. Narayanaswami Chetti Garu, "Gopathy Villa," San Thomé, Mylapore, Madras (Chingleput).
- 28. M.R.Ry. V. J. Samu Pillai Avl., B.A., B.L., Pleader, Cuddalore N.T. (South Arcot).
- 29. M.R.Ry. N. Tiruvengadatha Ayyangar Avl., B.A., B.L., Municipal Councillor, Kumbakonam.
- 30. M.R.Ry. K. S. Krishnamachariyar Avl., B.A., B.L., Municipal Councillor, Srirangam (Trichinopoly).
- 31. M.R.Ry. Rao Sahib M. Abboy Nayudu Garu, Vice-President, District Board, Madura.
- 32. M.R.Ry. K. Palaniswami Nadar Avl., Member, Municipal Council, Virudunagar (Ramnad).
- 38. M.R.Ry. Diwan Bahadur S. Kumaraswami Reddiyar Avl., B.A., B.L., M.L.C., President, District Board, Tinnevelly, Palamcottah.
- 34. M.R.Ry. A. Krishnaswami Chettiar Avl., Oppanakara Street, Coimbatore.
- 35. M.R.Ry. S. P. Rajamanikka Pandaram Avl., Member, District Board, Salem.
- 36. M.R.Ry. A. Ramamurti Avl., B.A., B.L., High Court Vakil, Ootacamund (The Nilgiris).
- 37. M.R.Ry. A. P. Balaram Avl., Municipal Councillor, and Medical Practitioner, Calicut (Malabar).
- 38. M.R.Ry. N. Rajagopala Krishna Rao Avl., Member, District Board, Sri Vilas, Kadekar Buildings, Udipi (South Kanara).

- Elected by the stuff of the Affiliated first-grade Colleges.
- 39. The Rev. A. Moffat, M.A., B.Sc., LL.D., F.R.S.E., Union Christian College, Alwaye.
- (a) 40. E. A. Smith, Esq., B.A., L.T., St. Joseph's College, Bangalore.
- 41. M.R.Ry. A. Aravamudu Ayyangar Avl., M.A., Sri Minakshi College, Chidambaram.
- (b) 42. M.R.Ry. P. S. Ramakrishna Ayyar Avl., M.A., L.T., Maharaja's College, Ernakulam.
- 43. M.R.Ry. P. Ram Rao Garu, M.A., Nizam College, Hyderabad (Deccan).
- 44. M.R.Ry. K. C. Viraraghava Ayyar Avl., M.A., L.T., Government College, Kumbakonam.
- 45. M.R.Ry. S. Mahadeva Ayyar Avl., B.A., L.T., American College, Madura.
- 46. M.R.Ry. S. Ramachandra Ayyar Avl., M.A., St. Aloysius' College, Kodaithail P.O., Mangalore.
- (c) 47. M.R.Ry. C. J. Varkey Avl., M.A. (St. Agnes' College), St. Aloysius' College, Kodailbail P.O., Mangalore.
- 48. The Rev. W. H. Burnett, B.A., Findlay College, Mannargudi.
- (d) 49. M.R.Rv. V. Tyagaraja Ayyar Avl., M.A., L.T., St. Francis Xavier's College, Palamcottah (Tinnevelly).
- (e) 50. M.R.Ry. P. V. Alexander Avl., M.A., L.T., Government Victoria College, Palghat.
- (f) 51. M.R.Ry. V. Ponnusami Pillai Avl., B.A. (HONS.), Hindu College, Tinnevelly.
- 52. M.R.Ry. M. S. Srinivasa Ayyangar Avl., B.A., L.T., Bishop Heber College, Teppakulam, Trichinopoly.
- 53. The Rev. P. Carty, s.J., B.sc., D.D., St. Joseph's College, Teppakulam, Trichinopoly.
- (q) 54. M.R.Ry. M. S. Sundaram Avl., M.A., Lecturer, National College, Trichinopoly.
- (h) 55. M.R.Ry. T. K. Narayana Ayyar Avl., M.A. (St. Thomas' College, Trichur), Scott Christian College, Nagercoil.
- (i) 56. M.R.Ry. K. Parameswaran Pillai Avl., M.A., Maharaja'e College of Arts, 'Nantiar Vitu,' Trivandrum.
- 57. M.R.Ry. C. V. Chandrasekharan Avl., M.A., Maharaja's College of Science, Khasi Bhavan, Trivandrum.
 - Three years from 18th October 1926 (a) Ďο. 4th July 1925 **(b)** Do. 14th July 1927 (c)4th July 1925 (d) Do. 28th June (e) Do. 1926 **(f**) Do. 25th July 1927 14th July 1927 Do. (g) (h)
 - Do. 4th July 1925 4th June 1925 Do. (i)

Nominated by H. E. the Chancellor under section 26 (1) (v) of the Act.

58. R. G. Grieve, Esq., M.A., Director of Public Instruction, Nungambakam, Cathedral, Madras.

59. J. Stephenson, Esq., B.Sc., A.R.C.Sc., Director of Public Instruction, Travancore, Trivandrum.

60. M.R.Ry. Rao Sahib Cheriyan Matthai Avl., B.A., L.T., Director of Public Instruction, Cochin State, Trichur.

61. Nawab Masood Jung Bahadur, B.A., Barrister-at-Law, Director of Public Instruction, Hyderabad (Deccan).

62. R. D. Anstead, Esq., C.I.E., M.A., Director of Agriculture, Chepauk, Triplicane, Madras.

63. The Rev. W. E. S. Holland, M.A., Union Christian College, Alwaye.

64. Miss R. E. Howard, M.A., Principal, Sarah Tucker College for Women, Palamcottah.

65. J. A. Yates, Esq., M.A., Inspector of Schools, Coorg and Bangalore, Bangalore.

66. Khan Bahadur Muhammad Bazlullah Sahib Bahadur, B.A., c.i.k., o.b.e., M.L.C., Director of Industries, Chepauk, Triplicane, Madras.

67. M.R.Ry .S. N. Dorai Rajah Avl., M.L.C., The Palace, Pudukota (Trichinopoly).

Ten Teachers of the University appointed by the Academic Council.

- 68. M.R.Ry. R. Srinivasan Avl., M.A., Maharaja's College of Science, Trivandrum.
- 69. Ferrand E. Corley, Esq., M.A., 'Wingate,' Brodie's Road, Mylapore, Madras.
- 70. Miss C. K. Kausalya, B.A., L.T., B.Sc., Queen Mary's College, Mylapore, Madras.

71. M.R.Ry. Martyn M. Thomas Avl., M.A., Vanapatrai St., Teppakulam, Trichinopoly.

72. M.R.Ry. Rao. Sahib S. Krishnaswami Ayyangar Avl., M.A., Ph.D., M.R.A.S., F.R.H.S., No. 1, East Mada Street, Mylapore, Madras.

73. M.R.Ry. D. Jivanayakam Avl., M.A., L.T., Training College, Trivandrum.

74. M.R.Ry. C. S. Srinivasachariyar Avl., M.A., 29, Krishnappa Naick Street, G.T., Madras.

75. \\ 76. \\ Vacant.

COUNCIL OF AFFILIATED COLLEGES.

EXECUTIVE COMMITTEE.

- 1. Diwan Bahadur Sir R. Venkataratnam, Kt., M.A. (Vice-Chancellor).
- 2. (Director of Public Instruction, Madras).

Tamil Area.

- 3. M.R.Ry. S. Mahadeva Ayyar Avl., B.A., L.T., American College, Madura.
- 4. M.R.Ry. A. Aravamudu Ayyangar Avl., M.A., Sri Minakshi College, Chidambaram.
- 5. M.R.Ry. K. S. Krishnamachariyar Avl., B.A., B.L., Srirangam.
- 6. M.R.Ry. M. V. N. Subba Rao Garu, M.A., Hindu College, Tinnevelly,
- 7. Vacant.

Malayalam Area.

- 8. M.R.Ry. A. M. Varki Avl., M.A., B.L., Union Christian College, Alwaye.
- 9. M.R.Ry. S. K. Subrahmanya Ayyar Avl., M.A., L.T., Maharaja's College, Ernakulam.
- 10. M.R.Ry. Rao Bahadur K. V. Rangaswami Ayyangar Avl., M.A., F.R.H.S., Maharaja's College. Trivandrum.
- 11. M.R.Ry. R. Srinivasan Avl., M.A., Maharaja's College, Trivandrum.

Kanarese Area.

- 12. M.R.Ry. C. J. Varkey Avl., M.A., St. Aloysius' College, Mangalore.
- 13. The Rev. L. Proserpio, s.j., M.A., D.D., St. Aloysius' College, Mangalore.

SYNDICATE.

Ex-officio Members.

- 1. Diwan Bahadur Sir R. Venkataratnam, Kt., M.A. (Vice-Chancellor).
- 2. R. G. Grieve, Esq., M.A., F.R.G.S., Director of Public Instruction, Old College, Nungambakam Cathedral, Madras.
 - 8—Elected by the Senate under class II, sub-clause (1)—
 (Section 18 of the Act).
- 3. M.R.Ry. K. V. Krishnaswami Ayyar Avl., B.A., B.L., North Mada Street, Mylapore, Madras.
- 4. M.R.Ry. Rao Bahadur A. Lakshmanaswami Mudaliyar Avl., B.A., M.D., Egmore, Madras.
- 5. M.R.Ry. S. E. Ranganadhan Avl., M.A., L.T., Wardens Lodge, Chepauk, Triplicane, Madras.
- 6. M.R.Ry. Alladi Krishnaswami Ayyar Avl., B.A., B.L., Ekamora Nivas, Luz, Mylapore, Madras.
- 7. The Hon'ble Rao Bahadur G. A. Natesan, B.A., Editor, Indian Review, Esplanade, Madras.
- 8. M.R.Ry. M. A. Candeth Avl., B.A., LL.B., Burrister-at-Law, College Road, Nungambakam, Cathedral P.O., Madras.
- 9. M.R.Ry, S. Satyamurti Avl., B.A., B.L., M.L.C., Singrachari Street, Triplicane, Madras.
- 10. M.R.Ry. Burra Satyanarayana Garu, B.A., B.L., Peter's Road, Royapetta, Madras.
 - 3—Elected by the Academic Council under class II, subclause (2) of the above section.
- 11. The Rev. W. Meston, M.A., D.D. (Principal, Madras Christian College), College Park, Kapauk, Madras.
- 12. The Rev. F. Bertram, S.J., B.A., D.D., Principal, Loyola College, Cathedral P.O., Madras.
- 13. Vacant.
 - 3—Elected by the Council of Affiliated Colleges under class II, sub-clause (3) of the above section.
- 14. M.R.Ry. M. V. N. Subba Rao Garu. M.A., Principal, Hindu College, Tinnevelly.

- 15. M.R.Ry. Rao Bahadur K. V. Rangaswami Ayyangar Avl., M.A., F.R.H.S., Principal, Maharaja's College of Arts. Trivandrum.
- 16. The Rev. P. Carty, S.J., D.D., B.SC., Professor, St. Jopseh's College, Trichinopoly.
 - 3—Nominated by H. E. the Chancellor under class II. sub-clause (4), of the above section.
- 17. Lieut-Col. C. A. F. Hingston, C.I.E., O.B.E., M.R.C.S., I.M.S., Principal, Madras Medical College, Park Town. Madras.
- 18. M.R.Ry. G. Nagaratnam Ayyar Avl., B.A., B.E., Principal, College of Engineering, Guindy. Saidapet (Madras).
- 19. M.R.Ry. Diwan Bahadur K. Ramunni Menon Avl., M.A., Lak.hmi Sadan, Vepery, Madras.

FACULTIES.

Faculty of Arts.

- 1. The Rev. W. Meston, M.A., D.D. (President), 27th May 1925.
- 2. Rao Sahib S. Krishnaswami Ayyangar, M.A., Ph.D. F.R.H.S., M.R.A.S.
- 3. Miss E. McDougall, M.A., D.LITT.
- 4. Mr. A. M. Varki, M.A., B.L.
- 5. Mr. K. A. Nilakanta Sastri, M.A.
- 6. Mr. K. Burnett, M.A.
- 7. The Rev. L. Proserpio, s.j., M.A., D.D.
- 8. Sister M. Anunciata, A.C., B.A.
- 9. Mr. M. V. N. Subba Rao, M.A.
- 10. Rao Bahadur K. V. Rangaswami Ayyangar, M.A., F.R.H.S.
- 11. Mr. V. Saranatha Ayyangar, M.A.
- 12. The Rev. John Palocaran, M.A.
- 13. Mr. A. Chakravarti, M.A.
- 14. Mahamahopadhyaya S. Kuppuswami Sastri, M.A.
- 15. The Rev. A. G. Hogg, M.A., D.LITT.
- 16. Mr. Ferrand E. Corley, M.A.
- 17. Mr. P. N. Srinivasachariyar, M.A.
- 18. Mr. C. S. Srinivasachariyar, M.A.
- 19. Mr. S. Hanumantha Rao, M.A.
- 20. The Rev. P. Carty, S.J., D.D., B.Sc.
- 21. Mr. P. G. Sahasranama Ayyar, M.A.
- 22. Mr. T. M. Krishnamachari, M.A., B.L.
- 23. Mr. P. A. Subrahmanya Ayyar, M.A.
- 24. Miss A. L. Jackson.
- 25. Mr. L. Curtis Guise, M.A.
- 26. Mr. Joseph Pettah, M.A.
- 27. Mr. Govinda Krishna Chettur, M.A.
- 28. Mr. R. M. Savur, B.A.
- 29. Mr. N. Tyagaraja Ayyar, M.A., L.T.
- 30. The Rev. H. P. Young, M.A., B.LITT.
- 31. Mr. F. W. Henderson, M.A.
- 32. Mr. T. A. Purushottam, M.A.
- 33. Mr. P. Subrahmanya Ayya, B.A., L.T.
- 34. Mr. S. E. Ranganadhan, M.A., L.T.
- 35. Afzal-ul-Ulama Muhammad Abdul Huq Sahib Bahadur,
- 36. Syed Abdul Quadir Sahib Bahadur, M.A., L.T.
- 37. Muhammad Kutbuddin Sahib Bahadur, M.A., L.T.

- 38. Mr. C. R. Namasivaya Mudaliyar.
- 39. Mr. P. John George, M.A.
- 40. Miss Marian Oommen, R.A.
- 41. The Rev. J. S. M. Hooper, M.A.
- 42. Mr. P. John Varugis, M.A.
- 43. Mr. C. P. Matthew, M.A.
- 44. Mr. K. Swaminathan, M.A., B.L.
- 45. Mr. K. S. Vaidyanatha Ayyar, M.A., L.T.
- 46. The Rev. A. Ambruzzi, S.J., B.A., D.D., F.R.H.S.
- 47. The Rev. N. G. Ponnayya, B.A., L.T.
- 48. Mr. M. Koilpillai, M.A., L.T.
- 49. Mr. B. Rajagopalan, M.A.

Faculty of Science.

- 1. Mr. W. Erlam Smith, M.A. (President, 11th May 1927).
- 2. The Rev. F. Bertram, S.J., B.A., D.D.
- 3. Mr. S. K. Subrahmanya Ayyar, M.A., L.T.
- 4. Rao Bahadur M. C. S. Anantapadmanabha Rao, M.A., L.T.
- 5. Mr. B. B. Dey, M.Sc., D.Sc., F.I.C.
- 6. Mr. C. A. Krishnaswami Pillai, M.A., L.T., M.SO., D.I.O.
- 7. Mr. Edward B. Ross, M.A.
- 8. Mr. J. P. Manikkam, M.A., L.T.
- 9. Mr. C. Lakshminarayana, M.A.
- 10. The Rev. C. Pruvot, s.J.
- 11. Mr. Martyn M. Thomas, M.A.
- 12. Mr. R. Srinivasan, M.A.
- 13. Miss C. K. Kausalya, B.A., B.Sc., L.T.
- 14. Mr. K. S. Anantanarayana Ayyar, M.A., L.T.
- 15. Mr. R. Gopala Ayyar, M.A., L.T.
- 16. The Rev. D. Ferroli, s.J., D.Sc., D.D.
- 17. Mr. M. S. Sabhesan, M.A.
- 18. Mr. L. N. Subrahmanyan, M.A., L.T.
- 19. Mr. K. Adiseshu Nayudu, B.A., B.L., L.T.
- 20. Mr. G. P. Krishnamurti Ayyar, M.A., L.T.
- 21. Mr. N. Raghunatha Ayyangar, M.A., L.T.
- 22. Mr. N. Sundaram Ayyar, M.A.
- 23. Mr. T. N. Krishnaswami Ayyar, M.A., L.T.
- 24. Miss Edith M. Coon, M.A.
- 25. Mr. G. V. Subba Rao, M.A.
- 26. Mr. Y. Prasad, M.A., B.SC.
- 27. Mr. S. Vasudevachariyar, B.A., L.T.
- 28. Rao Bahadur P. V. Seshu Ayyar, B.A., L.T.
- 29. Mr. K. Narasimha Pai, B.A.

- 30. Mr. M. Gundu Rao, M.A., L.T.
- 31. Mr. E. M. Flint, M.A., B.SC,
- 32. Mr. P. E. Subrahmanya Ayyar, M.A., L.T.
- 33. Mr. S. Ramakrishna Ayyar, M.A., L.T.

Faculty of Teaching

- 1. Mr. H. Champion, M.A. (President 17th May 1927).
- 2. Miss J. M. Gerrard, M.A.
- 3. Miss K. N. Brockway, M.A.
- 4. Mr. D. Jivanayakam, M.A., L.T.
- 5. Miss B. Amrithammal, B.A., L.T.
- 6. Miss M. W. Barrie, M.A.
- 7. Miss L. Philipe., M.A., L.T.
- 8. Miss Gertrude E. Chandler.
- 9. Miss L. Devasahayam, B.A., L.T.
- 10. Mr. C. N. Ekambara Mudaliyar, M.A., L.T.
- 11. Mr. T. Ekambaram, M.A., L.T., PH.D.
- 12. Mr. N. Subrahmanya Ayyar, M.A., L.T.
- 13. Mr. K. P. Ukkandan Unni Nayar, M.A., L.T.
- 14. Mr. G. V. Subba Rao, M.A.
- 15. Mr. Y. Prasad, M.A., B.SC.

Faculty of Law

- Mr. Arthur Davies Barrister-at-Law (President, 27th May 1925.)
- 2. Mr. E. J. John, B.A. B.L.
- 3. Mr. S. Govindarajalu, B.A., B.L., LL.B., Barrister-at-Law.
- 4. Mr. M. V. Narayana Rao, B.A., B.L.
- 5. Mr. K. Subrahmanya Pillai, M.A., M.L.
- 6. Mr. T. K. Velu Pillai, B.A., B.L.
- 7. The Hon'ble Mr. V. Ramadas Pantulu, B.A., B.L.

Faculty of Medicine

- 1. Lt. Cot. C. A. F. Hingston, C.I.E., O.B.E., M.R.C.S., I.M.S. (President 17th November 1925.)
- 2. Major K. G. Pandalai, M.B. & C.M., F.R.C.S., I.M.S.
- 3. Lt. Col. E. W. C. Bradfield, O.B.E., M.S., I.M.S.
- 4. Mr. M. R. Guruswami Mudaliyar, B.A., M.D., C.M.
- 5. Mr. K. S. Subrahmanyam, L.M. & S.
- 6. Rao Bahadur M. Kesava Pai. M.D., C.M.

Faculty of Engineering.

- 1. Mr. G. Nagaratnam Ayyar, B.A., B.E. (President 1st, August 1925.)
- 2. Mr. M. S. Tirumalai Ayyangar, B.E.

- 3. Mr. K. C. Chakko, B.A. D.SC.
- 4. Mr. T. N. Muttuswami Ayyar, M.A., L.T.
- 5. Mr. P. Subha Rao, B.A., A.M.I.E.E.

Faculty of Agriculture

1. Mr. C. Tadulinga Mudaliyar, r.L.s.

Faculty of Commerce

- 1. Rao Bahadur K. V. Rangaswami Ayyangar, M.A., F.R.H.S. (President 11th May 1927)
- 2. Mr. K. A. Nilakanta Sastri, M.A.
- 3. Mr. Ferrand E. Corley. M.A.
- 4. The Rev. P. Carty, s.J., D.Sc., D.D.
- 5. Mr. Joseph Pettah, M.A.
- 6. Mr. C. Gopala Menon, F.I.C., A.I.B.
- 7. The Rev. A. Ambruzzi, S.J., B.A., D.D., F.R.H.S
- 8. Mr. A. Gopala Menon, M.A., B.COM.

BOARDS OF STUDIES (3 Years)

ENGLISH

12th December 1924

- 1. M.R.Ry. S. E. Ranganadhan Avl., M.A., L.T. (Chairman), Warden's Lodge, Triplicane, Madras.
- Bishop Heber College, 2. The Rev. Allan F. Gardiner, M.A., Teppakulam, Trichinopoly.
- 3. The Rev. C. Leigh, s.J., M. ..., St. Joseph's College, Teppakulam, Trichinopoly.
- 4. The Rev. Gordon Matthews, M.A., B.LITT., Madras Christian College, Esplanade, Madras.
- 5. The Rev. W. Meston, M. ..., D. D., College Park, Kilpauk, Madras.
- 6. H. C. Papworth, Esq., w. .., Presidency College, Chepauk, Madras.
- 7. The Rev. L. Proserpio, .J., M.A., D.D., St. Aloysius' College, Mangalore.
- 8. M.R.Ry. P. Subrahmanya Ayya Garu, B.A., L.T., Pachaiyappa's College, Madras.
- 9. M.R.Ry. D. Subrahmanya Sarma, M.A., L.T., Presidency College, 2/24, Big Street, Triplicane, Madras.
- 10. M.R.Ry. V. K. Ayyappan Pillai Avl., M.A. (Oxon), Maharaja's College of Arts, Trivandrum.
- 11. 12. \ \ Vacant.

SANSKRIT

- 1. Mahamahopadhyaya S. Kuppuswami Sastri Avl., M.A. (Chairman), 36, Nadu Street, Mylapore, Madras.
- 2. Mahamahopadhyaya Dandapaniswami Dikshitar Avl., Sinskrit College, Chidambaram.
- 3. M.R.Ry. K. Gopalakrishnamma Garu, M.A., L.T., Lecturer, Govt. Arts College, Raiahmundry.
- 4. M.R.Ry. S. Krishnamurti Sastri Avl., M.A., L.T., Principal, Sri Minakshi Oriental Training College, Chidambaram
- 5. M.R.Ry. P. N. Nilakanta Sarma Avl., Principal, Sanskrit College,
- Pattambi, Perumadaiyur P.O., Malabar District.
 6. M.R.Ry. K. Parameswaran Pillai Avl., M.A., Nantiar Vitu, Trivandrum.
- 7. M.R.Ry. P. P. S. Sastri Avl., M.A. (Madrae), B.A. (Oxon) M.R.A.S., Ag. District Educational Officer, Tanjore.
- 8. M.R.Ry S. Subba Rao Garu, M.A., Principal, Sanskrit College, Tirupati.
- 9. Mahamahopadhyaya Tata Subbaraya Sastri Garu, Vizianagram.
- 10. M.R.Ry. S. T. G. Varadachari Avl., M.A., Principal, Sanskrit College, Masulipatam.
- M.R.Ry. S. Vedantam Ayyangar Avl., M.A., L.T., Principal, 11. Sanskrit College, Tiruvadi (Tanjore District).
- Mahamahopadhyaya T. Venkatasubba Sastriyar Avl., Principal, Sanskrit College, Mylapore, Madras.

ORIYA, MARATHI, HINDI, BURMESE AND SINHALESE

12th December 1924

1. M.R.Ry. Rao Bahadur R. Krishna Rao Bhonsle Avl., M.R.A.s. (Chairman), 'Stonegift,' Vepery, Madras.

2. M.R.Ry. H. B. Atre Avl., P.A., Hyderabad (Deccan).

- 3. M.R.Ry. R. A. Kshirasagar Avl., B.A., Hyderabad (Deccan). 4. Sriman Madiusudana Mahapatro Mahasayo, B.A., Parlakimedi, Ganjam District.
- 5. Sriman Sivaram Ratho Mahasayo, B.A., L.T., District Educational Officer, Berhampore (Ganjam).

GREEK, LATIN, FRENCH AND GERMAN

12th December 1924

- 1. Ferrand E. Corley, Esq., M.A., Wingate, Brodie's Road, Mylapore, Madras (Chairman).
- 2. Miss D. de la Hey, M.A., Principal, Queen Mary's College, Mylapore, Madras.
- 3. The Rev. C. H. Monahan, M.A., Ritherdon Road, Vepery.
- 4. The Rev. H. J. Quinn, S.J., D.D., Loyola College, Madras. 5. The Rev. P. Verdure, S.J. (B. & L.), Cuddalore N.T.

- 6. The Rev. A. Ambrussi, s.J., B.A., D.D., St. Aloysius' College, Mangalore.
- 7. The Rev. C. Saldanha, s.J., B.D., St. Aloysius' College, Mangalore.

HEBREW, SYRIAC, ARABIC, PERSIAN AND URDU

12th December 1924

- 1. The Hon'ble Khan Bahadur Muhammad Usman Sahib Bahadur. P.A. (Chairman), Aziz Bagh, Cathedral P.O., Madras.
- 2. Maulavi Ali Hyder Sahib Tabatabai, Noorkhan Bazaar, Balsetti
- Khate, Hyderabad (Deccan).

 3. Khan Bahadur Muhammad Bazlullah Sahib Bahadur, C.t.E., O.B.E., P.A., Director of Industries, Chepauk, Madras.
- 4. The Rev. Canon Sell, D.D., 'Maidstone,' Harrington Road, Chetput, Madras.
- 5. The Most Rev. Mar Ivanios, M.A., B.D. Bethany Mission, Tiravella, Travancore.
- 6. Sham-ul-Ulama Muhammad Abdur Rahman Sahib Bahadur Shatir, Hindustani Translator to Government, Chepauk, Madras.
- 7. Maulavi Muhammad Umar Sahib Bahadur, Madrasa-Islamiah. Kurnool.
- 8. Agha Muhammad Abbas Shustry, Professor, Maharaja's College, Mysore.
- 9. Afzul-ul- lama Muhammad Abdul-Hiq Sahib Bahadur, Government Muhammadan College, Mount Road, Madras.
- 10. W. J. Prendergast, Esq., B.LITT. (Oxon), Hyderabad (Deccan).

11. The Rev. C. E. Sell, B.A., Chaplain, Bangalore.

12. Haji Maulavi Ziauddin Muhammad Sahib Bahadur, 156, Angappa Naick Street, G.T., Madras.

THE DRAVIDIAN LANGUAGES

12th December 1924

1. M.R.Ry. Rao Sahib S. Krishnaswami Ayyangar Avl., Ph.D., M.R.A.S., F.R.H.S. (Chairman), 'Srijavavasam,' 1, East Mada Street, Mylapore, Madras.

2. M.R.Ry. C. N. Anantaramayya Sastri Avl., M.A., Maharaja's

College of Arts, Trivandrum.

- 3. M.R.Ry. Joseph Muliyil Avl., B.A., Puthiyara P.O., near Calicut.
- 4. M.R.Ry. Rao Bahadur R. A. Narasimhachariyar Avl., M.A., Malleswaram, Bangalore.
- 5. M.R.Ry. K. A. Nilakanta Sastri Avl., M.A., Sri Minakshi College, Chidambaram.
- 6. Srimati G. Parukutti Amma, B.A., L.T., Audiappa Naick Street, Purasawalkum, Vepery, Madras.
- 7. M.R.Ry. B. Rama Rao Avl., M.A., LL.B., 32, Gangadhariswarar
- Koil Stroet, Vepery, Madras. 8. M.R.Ry. B. Seshagiri Rao Garu, M.A., Maharaja's College. Vizianagram.
- 9. M.R.Ry. K. V. Subbayya Avl., M.A., L.T., M.R.A.S., District Educational Officer, Tinnevelly.
- 10. Mahamahopadhyaya V. Swaminatha Ayyar Avi., Tiruvateeswaranpet, Triplicane, Madras.
- 11. M.R.Ry. O. P. Venkatarama Ayyar Avi., M.A., L.T., F.R.H.S., Teachers' College, Saidapet (Madras).
- 12. M.R.Ry. Rai Sahib G. Venkataranga Rao Garu, M.A., T. P. Koil Street, Triplicane, Madras.

TAMIL

14th March 1925

- l. M.R.Ry. C. R. Namasivaya Mudaliyar Avl. (Chairman), Kadal Agam,' Sur Thome, Mylapore.
- 2. M.R.Ry. E. V. Anantarama Ayyar Avl., Tamin Pandit, Presidency College, Madras.
- 3. Diwan Bahadur S. Bavanandam Pillai Avl., C.I.L., M.R.A.S.. Jeremiah Road, Vepery, Madras.
- 4. M.R.Ry. M. Kandaswami Mudaliyar Avl, B.A., Pachaiyappa's College, Madras.
- 5. M.R.Ry. R. Raghava Ayyangar Avl., Samasthanam Pandit. Ramnad.
- 6. M.R.Ry. M. V. Ramanujachariyar Avl., Retired Pandit, Manalur, via Narasingampet, S.I.Ry.
- 7. M.R.Ry Rao Bahadur P. Sambanda Mudaliyar Avl., B.A., B.L., C.T., Madras.
- 8. M.R.Ry. C. N. Saravana Mudalivar Avl., B.A., Tamil Translator to Government, Chepauk, Madras.
- 9. M.R.Ry. K. Subrahmanya Pillai Avl., M.A., M.L., High Road, Egmore, Madras.
- 10. M.R. Ry, P. S. Subrahmanya Sastri Avl., M.A., Asst. Editor, Tamil Lexicon, University of Madras, Madras.
- 11. Mahamahopadhyaya V. Swaminatha Ayyar Avl., Tiruvateesvaranpet, Triplicane, Madras.
- 12. M.R.Ry. T. V. Umamaheswaran Pillai Avl., B.A., B.L., Karanthai Tamil Sangam, Karunthattangudi, Tanjore.

TELUGU

14th March 1925

- 1. The Hon'ble Mr. V. Ramadas Pantulu, B.A., B.L. (Chairman). Mylapore, Madras.
- 2. M.R.Ry. S. Ananta Rao Garu, Telugu Pandit, Pachaiyappa's College, Madras.
- 3. M.R.Ry. V. Chinnasitaramayya Sastri Garu, Vizianagram.
- 4. M.R.Ry K. Gopala Rao Garu, Teachers' College, Saidapet, Madras.

- 5. M.R.Rv. R. Madanagopal B.A., B.L., Vakil Naidu Garu, Madras.
- 6. M.R.Ry. A. V. Narasimham Pantulu Garu, Queen Mary's College, Madras.
- 7. M.R.Ry. C. Narayana Rao Garu, M.A., L.T., C. D. College, Ananta-ייזים:
- 8. M.R.Ry. T. Rajagopala Rao Garu, BA., L.T. MR.AS, 54, Saravana Perumal Street, Pursawalkam, Vepery, Madras.
- 9. MR.Ry. Rao Sahib G. V. Ramamurti Pantulu Garu, B.A., Parlakimedi.
- 10. M.R.Ry P. Subrahmanya Ayva Garu, B.A., L.T., Poonamallee Read, Periamet, Park Fown, Madras.
- 11. M.R.Ry. P. Venkatarama Sastri Garu, Ceded Districts College, Anantapur.
- 12. M.R.Ry. Akkiraj Umakantam Guru, Vidyasekhara, Pandit, Presi dency College, Triplicane, Madras.

KANARESE

14th March 1925

- l. M.R.Ry. B. Rama Rao Avl., M.A., LL.B., Gangadhareswarar Koil
- Street, Vepery, Madras. (Chairman.)
 2. M.R.Ry. S. R. U. Savoor Avl., B.A., D.Sc., The Observatory, Cathedral, Madras.
- 3. M.R.Ry. M. D. Alasingarachariyar Avl., Pandit, Presidency College, South Mada Street, Triplicane, Madras.
- 4. M.R.Ry. K. Amrita Rao Avl., M.A., L.T., Librarian, Institute of Science, Bangalore.
- 4. M.R.Ry. A. Bhimachar Avl., M.A., L.T., Municipal High School, Bellary.
- 5. M.R.Ry. K. Krishna Rao Avl., Pachaiyappa's College, Madras.
- 6. M.R.Ry. B. Krishnappa Avl., M.A., Professor of Kanarese, Maharaja's College, Mysore.
- 7. M.R.Ry. P. Mangesh Rao Avl., B.A., Headmaster, Government High School, Mercara.
- 8. M.R. Ry. Rao Bahadur R. A. Narasimhachar Avl., M.A., Malleswaram, Bangalore.
- 9. M.R.Ry. B. Sitarama Rao Avl., B.A., B.L., Vakil, Mylapore, Madras.
- 10. Pandit S. Srinivasachar Avl., Ceded Districts College, Anantapur.
- 11. M.R.Ry. R. Tatachar Avl., M.A., District Educational Officer, Masulipatam (Kistna Dt.)

MALAYALAM

14th March 1925

- 1. M.R.Ry. M. A. Candeth Avl., B.A., LL.B., Bar.-at-Law (Chairman) College Poad Nungambakam, Cathedral, Madras.
- 2. M.R. Ry. C. Achyuta Menon Avl., B A. Queen Mary's College, Madras.
- 3. M.R.Ry. C. N. Anantaramayya Sastri Avl., M.A., Maharaja's College, Trivandrum.
- 4. M.R.P.y. J. Mulivil Avl., B.A., Puth yara P.O., Calicut. 5. M.R.Ry. T. K. Krishna Menon Avl., B.A., Ernakulam (Cochin).
- 6. M.R.Ry. P. Krishnan Nayar Avl., Pandit, Presidency College, Madras.
- 7. M.R.Ry. P. V. Kuruvilla Avl., B.A., L.T., Government Malayalam Translator, Chepauk, Madras.

- 8. M.R.Ry. P. N. Nilakanta Sarma Avl., Central Sanskrit College. Pattambi.
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- 2. The Rev. A. G. Hogg, M.A., D.LITT., College House, Esplanade.
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- 1. M.R.Rv. Rao Sahib S Krishnaswami Ayyangar Avl., M.A., Ph.D., M.R.A.S., F.R.H.S. (Chairman), 1. East Mada Street, Mylapore, Madras.
- -. M.R.Rv. M. A. Candeth Avl., B.A., LL B., Barrister-at-Law, College Load, Nungambakam, Cathedral, Madras.
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11. M.R.Ry. Rao Sahib T. S. Venkataraman Avl., M.A., Agricultural College, Lawley Road, Coimbatore.

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- 16. M.R.Ry. M. S. Sabhesan, M.A., 18, Nallatambi Mudali Street,
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B.L.

PREFATORY NOTE.

The University of Madras was founded under the Act of Incorporation XXVII of 1857. This Act was in operation until 1904 when as a result of the Commission appointed by the Government of India in 1902 to examine the working of the Universities under that system, the Indian University Act VIII of 1904 was passed with the intention of reorganising the Universities in India and of enlarging their functions in the matters of University Teaching and of supervision over affiliated colleges. This Act again has been superseded by the Madras University Act No. VII of 1923 which was passed by the Legislative Council of Madras early in 1923, and came into force on the 1st May 1923. This new Act was passed so as to reorganise the University 'with a view to establishing a teaching and residential University at Madras while enabling the University to continue to exercise due control over the quality of the teaching given by colleges which are to constitute the University or are affiliated to it. The Chancellor, the Pro-Chancellor, the Vice-Chancellor, the Senate, the Syndicate, the Academic Council and the Council of Affiliated Colleges constitute the body corporate of the Univer-The Visitor of the University is the Governor General: the Chancellor is the Governor of Madras; the Pro-Chancellor is the Minister of Education; the Vice-Chancellor is a wholetime officer, to whom a salary may be paid, who holds office ordinarily for three years, and is appointed by the Chancellor from among five persons recommended by the Senate. Authorities of the University under this new Act are (1) the Senate, (2) the Syndicate, (3) the Academic Council, (4) the Faculties, (5) the Boards of Studies, (6) the Council of Affiliated: Colleges and (7) such other Authorities as may be declared by the Statutes to be Authorities of the University.

MADRAS ACT No. VII of 1923

PASSED BY THE LEGISLATIVE COUNCIL OF MADRAS

(Received the assent of the Governor on the 28th February 1923 and that of the Governor-General on the 29th March 1923; the assent of the Governor-General was first published in the "Fort St. George Gazette" of the 1st May 1923.)

An Act to provide for the reorganization of the Madras University.

WHEREAS it is expedient to reorganize the University of

Preamble.

Madras with a view to establishing a teaching and
residential University at Madras while enabling
the University to continue to exercise due control over the
quality of the teaching given by colleges which are to constitute
the University of Madras or are affiliated to it;

AND WHEREAS it is desirable to foster the development of academic life and corporate unity as well in the colleges as in the University by so promoting co-operation among the colleges and between the University and the colleges as to utilize to the full the teaching resources available within the limits of the University;

AND WHEREAS it is desirable by the concentration and co-ordination of resources for higher teaching and research at suitable centres outside the limits of the University to prepare for the institution of new Universities;

AND WHEREAS the previous sanction of the Governor-General has been obtained for the passing of this Act; it is hereby enacted as follows:—

CHAPTER I-PRELIMINARY

Short title 1. (1) This Act may be called the Madras and commencement. University Act, 1923.

(2) This section shall come into force at once. The rest of this Act shall come into force on such date or dates as the

Local Government may, by notification, appoint and different dates may be appointed for different provisions of this Act.

- Definitions

 2. In this Act, unless there is anything repugnant in the subject or context—
- (a) 'Affiliated College' means a college situated outside the limits of the University and affiliated to the University of Madras as constituted prior to the commencement of this Act or admitted to the privileges of affiliation with the University under conditions prescribed in this behalf.
- (b) 'Constituent College' means a college maintained or recognized by the University in accordance with the provisions of this Act in which instruction is provided under prescribed conditions and which is situated within the limits of the University.
- (c) 'First-grade College' means a college which submits its students to examinations qualifying for degrees other than professional degrees.
- (d) 'Hostel' means a unit of residence for students of the University maintained or recognized by the University in accordance with the provisions of this Act.
- (e) 'Limits of the University' means the territory within a radius of ten miles from Fort St. George.
- (f) 'Prescribed' means prescribed by the Statutes, Ordinances or Regulations.
- (g) 'Principal' means the head of a constituent college or of an affiliated college.
- (h) 'Registered graduates' means graduates registered under the provisions of this Act or of the Indian Universities Act, 1904.
- (i) 'Second-grade college' means a college which prepares its students for the Intermediate Examination in Arts and Science and does not submit its students to Degree Examinations.
- (j) 'Teachers' includes professors, readers and lecturers and such other persons giving instruction in constituent or affiliated colleges or hostels as may be recognized by the University to be teachers.

- (k) 'Teachers of the University' means persons appointed by the University to give instruction on its behalf.
- (l) 'University' means the University of Madras as reconstituted under this Act.
- (m) 'University centre' means a local area, outside the limits of the University, recognized by the Local Government on the recommendation of the University as containing one or more colleges competent to engage in higher teaching and research work and to promote University life in a manner calculated to prepare for the institution of a new University.
- (n) 'University Professor' means a Professor appointed to deliver lectures, to conduct classes, to engage in or direct and supervise research, or to do any other academical work that may be entrusted to him under the provisions of this Act.

CHAPTER II-THE UNIVERSITY

- 3. (1) The first Chancellor, Pro-Chancellor and Vice-Chancellor the University and the first members of the Senate, the Syndicate, the Academic Council and the Council of Affiliated Colleges and all persons who may hereafter become such officers or members so long as they continue to hold such office or membership are hereby constituted a body corporate by the name of the University of Madras.
- (2) The University shall have perpetual succession and a common seal and shall sue and be sued by the name of the University of Madras.
- Vacation
 Vacation
 Fellowships

 of cease to exercise his functions under any Act or Acts heretofore in force, and the Vice-Chancellor and all Fellows and Honorary Fellows of the University of Madras as constituted and incorporated by any Act or Acts heretofore in force shall cease to be the Vice-Chancellor, Fellows and Honorary Fellows of the University, respectively.
 - Univer sity
 open to all
 elasses
 creeds

 The person shall be excluded from membership of any of the authorities of the University or from admission to any degree or course of study on the sole ground of sex, race, creed, or class, and it shall not be lawful for the University to adopt or impose on any person any test whatsoever

relating to religious belief or profession in order to entitle him to be admitted thereto as a teacher or student or to hold any office therein or to graduate thereat &r to enjoy or exercise any privileges thereof except where in respect of any particular benefaction accepted by the University such test is made a condition thereof.

- Disqualification for membership.

 (2) No person shall be qualified for election or nomination as a member of any of the authorities of the University if he
- (a) is at the date of election or nomination of unsound mind, deaf-mute or suffers from contagious leprosy, or
- (b) is an uncertificated bankrupt or undischarged insolvent, or
- (c) has been convicted by a court of law of an offence which involves moral delinquency.

In case of dispute or doubt, the Syndicate shall determine whether a person is disqualified under this sub-section and its decision shall be final.

- 6. (1) No attendance at any instruction other than that conducted or recognized by the University shall qualify for admission to an examination of the University.
- (2) The authorities responsible for organizing such instruction shall be those prescribed therefor.
- (3) The courses of study and curricula shall be those prescribed.
 - 7. (1) The Governor-General shall be the Visitor of the University.
- (2) The Visitor shall have the right to cause an inspection to be made, by such person or persons as he may direct, of the University, its buildings, laboratories, libraries, museums, workshops and equipment and of any institutions associated with the University and also of the teaching and other work conducted or done by the University and to cause an inquiry to be made in respect of any matter connected with the University. The Visitor shall in every case give notice to the University of his intention to cause such inspection or inquiry to be made and the University shall be entitled to be represented thereat

- (3) The Visitor may address the Chancellor with reference to the results of such inspection or inquiry and the Chancellor shall communicate to the Senate and to the Syndicate the views of the Visitor and may, after ascertaining the opinion of the Senate and the Syndicate thereon, advise the University upon the action to be taken.
- (4) The Syndicate shall report to the Chancellor for communication to the Visitor such action, if any, as it is proposed to take or has been taken upon the results of such inspection or inquiry. Such report shall be submitted with the opinion of the Senate thereon and within such time as the Chancellor may direct.
- (5) Where the Senate or the Syndicate does not within a reasonable time take action to the satisfaction of the Chancellor, the Chancellor may, after considering any explanation furnished or representation made by the Senate or the Syndicate, issue such directions as he may think fit and the Senate and the Syndicate shall comply with such directions.
- The Chancellor, ProChancellor and a Vice-Chancellor of the
 Chancellor and University.
 Vice-Chancellor
- 9. (1) The Chancellor of the University shall be the Governor of Madras. He shall by virtue of his office be the head of the University and the President of the Senate and shall, when present, preside at meetings of the Senate and at any convocation of the University.
- (2) The Chancellor shall exercise such powers as may be conferred on him under the provisions of this Act.
- (3) Where power is conferred upon the Chancellor to nominate persons to authorities, the Chancellor shall, to the extent necessary, nominate persons to represent communities or interests not otherwise adequately represented.
- The Pro-Chancellor

 10. (1) The Pro-Chancellor of the University
 shall be the Minister administering the subject
 of education for the time being.
- (2) In the absence of the Chancellor, or during the Chancellor's inability to act, the Pro-Chancellor shall exercise all the functions of the Chancellor.

- The Chancellor Shall be a whole-time officer of the University and shall be appointed by the Chancellor from among five persons recommended by the Senate. He shall hold office for a term of three years and may be paid such salary as shall be prescribed.
- (2) Where any temporary vacancy occurs in the office of Vice-Chancellor the Syndicate shall, as soon as possible, subject to the approval of the Chancellor, make the requisite arrangements for carrying on the duties of the Vice-Chancellor.
- The Vice-Chancellor shall be the executive officer of the University and shall, in the absence of the Chancellor and Pro-Chanduties of the cellor, preside at meetings of the Senate and at Vice-Chancellor any convocation of the University. He shall be a member ex-officio and Chairman of the Syndicate, of the Academic Council and of the Council of Affiliated Colleges and shall be entitled to be present at and to address at any meeting of any authority of the University but shall not be entitled to vote thereat unless he is a member of the authority concerned.
- (2) It shall be the duty of the Vice-Chancellor to ensure that the provisions of this Act, the Statutes, Ordinances and Regulations are faithfully observed and carried out and he may exercise all powers necessary for this purpose.
- (3) The Vice-Chancellor shall have power to convene meetings of the Scnate, the Syndicate, the Academic Council and the Council of Affiliated Colleges.
- (4) (a) In any emergency which in the opinion of the Vice-Chancellor requires that immediate action should be taken, he may take such action with the sanction of the Chancellor or Pro-Chancellor and shall as soon as may be thereafter report his action to the officer or authority who or which would have ordinarily dealt with the matter.
- (b) When action taken by the Vice-Chancellor under this sub-section affects any person in the service of the University, such person shall be entitled to prefer an appeal to the Syndicate within thirty days from the date on which he has notice of such action.
- (5) The Vice-Chancellor shall give effect to the orders of the Syndicate regarding the appointment, dismissal and suspension

of the teachers of the University and its servants and shall exercise general control over the affairs of the University.

(6) The Vice-Chancellor shall exercise such other powers as may be prescribed.

Authorities of the University of the University:—

- (1) The Senate,
- (2) the Syndicate,
- (3) the Academic Council,
- (4) the Faculties,
- (5) the Boards of Studies.
- (6) the Council of Affiliated Colleges, and
- (7) such other authorities as may be declared by the Statutes to be authorities of the University.

CHAPTER III-THE SENATE-POWERS AND DUTIES

The Senate 14. The Senate shall consist of the following persons, namely—

Class I-Ex-officio Members

- (1) The Chancellor,
- (2) the Pro-Chancellor,
- (3) the Vice-Chancellor,
- (4) the Director of Public Instruction, Madras,
- (5) the Surgeon-General with the Government of Madras,
- (6) the Chief Engineer, Public Works Department.
- (7) the Advocate-General,
- (8) the Director of Industries,
- (9) the Director of Agriculture,
- (10) the Principals of first-grade colleges,
- (11) the Principals of constituent colleges other than arts colleges,
- (12) the whole-time University Professors paid from University funds, and
- (13) members of the Syndicate who are not otherwise members of the Senate.

Class II—Life Members

Such persons not exceeding five as may be appointed by the Chancellor to be life members on the ground that they have rendered eminent services to education.

All persons who make a donation of not less than Rs. 25,000 to or for the purposes of the University.

Class III—Other Members

- (1) Thirty members elected by registered graduates from among themselves according to the principle of proportionate representation by means of the single transferable vote;
- (2) ten members elected by the Academic Council and ten members elected by the Council of Affiliated Colleges;
- (3) twelve members elected by the non-official members of the Legislative Council of Madras from among their own body;
- (4) five persons elected by the Principals of second-grade colleges and three persons elected by headmasters of secondary schools recognized by the Local Government;
- (5) four members elected by the Corporation of Madras from among their own body;
- (6) two members for each district, one elected by the members of the district board from among themselves, and the other by the municipal councillors of the municipalities in the district from among themselves;
- (7) two members elected by the Madras Chamber of Commerce and two by the Southern India Chamber of Commerce;
- (8) two members elected by the Madras Landholders' Association;
- (9) every association making a donation of not less than Rs. 25,000 and every person making a donation of not less than Rs. 10,000 and every association or person making an annual contribution of not less than Rs. 5,000 to or for the purposes of the University shall be entitled to nominate one member to the Senate who shall be a member for five years or as long as the annual contribution continues, as the case may be;
- (10) associations or persons being donors of sums of not less than Rs. 500 to or for the purposes of the University shall elect such number of members not exceeding ten as the Chancellor may fix;

- (11) thirty members nominated by the Chancellor of whom not less than twenty shall be nominated to secure the representation of communities not other vise adequately represented;
- (12) one member to represent each of the chief vernacular languages in the Presidency, such member being chosen either by nomination or by election in such manner as may be prescribed.

Save as otherwise provided, members of the Senate other than ex-officio members shall hold office for a period of three years; provided however that a member nominated or elected in his capacity as a member of a particular body or as the holder of a particular appointment shall hold office so long only within that period as he continues to be a member of that body or the holder of that appointment as the case may be.

The Senate to be the supreme governing body of the University and shall have the power to review the action of the Syndicate, the Academic Council and the Council of Affiliated Colleges and shall exercise all the powers of the University not otherwise provided for and all powers requisite to give effect to the provisions of this Act.

Powers of the 16. The Senate shall have the following Senate. powers, namely—

- (1) to provide for instruction in such branches of learning as it may think fit and to make provision for research and for the advancement and dissemination of knowledge;
- (2) to encourage co-operation and reciprocity among constituent and affiliated colleges with a view to promoting academic life;
- (3) to make such provision as will enable constituent colleges to undertake specialization of studies and to organize common laboratories, libraries and other equipment for research work;
- (4) to institute professorships, readerships, lecturerships and any other teaching posts required by the University and to appoint persons to such professorships, readerships, lecturerships and posts;
- (5) to institute and award fellowships, travelling fellowships, scholarships, endowments, exhibitions, bursaries, medals and prizes;

- (6) to grant to, and confer degrees and other academic distinctions on, persons who—
- (a) shall have pursued an approved course of study in a constituent or an affiliated college and shall have passed the prescribed examinations of the University, or
- (b) shall have carried on research under conditions prescribed;
- (7) to confer honorary degrees or other distinctions on approved persons in the manner prescribed;
- (8) to provide such lectures and instruction for students of affiliated colleges of the University as the University may determine and also to provide for lectures and instruction to persons not being students of the University and to grant diplomas to them;
- (9) to affiliate to itself colleges outside the limits of the University and to allow colleges affiliated to the University before the passing of this Act to continue to exercise the rights and privileges conferred on them by the affiliation and any further rights to be conferred by this Act until such time as they may be transferred to other Universities;
- (10) to provide for the inspection of all colleges and hostels;
- (11) to institute, maintain and manage constituent colleges, to recognize colleges not maintained by the University as constituent colleges and to withdraw recognition therefrom;
- (12) to make recommendations to the Local Government for the recognition of local areas as 'University centres';
- (13) to institute, maintain and manage hostels, to recognize hostels not maintained by the University and to withdraw recognition therefrom;
- (14) to supervise and control the residence and discipline of the students of the University and to make arrangements for promoting their health and general welfare;
- (15) to fix, demand and receive such fees as may be prescribed;
- (16) to enter into any agreement with the Government or with a private management for assuming the management of

any institution under it and for taking over its properties and liabilities and for any other purpose not repugnant to the provisions of this Act;

- (17) to co-operate with other Universities and authorities in such manner and for such purposes as the University may determine;
 - (18) to make Statutes and amend or repeal the same;
- (19) to consider, modify or cancel Ordinances and Regulations;
- (20) to consider and pass resolutions on the annual report, the annual accounts and the financial estimates;
- (21) to make Statutes regulating the method of election to the authorities of the University and the procedure at the meeting of the Senate, Syndicate and other authorities of the University and the quorum of members required for the transaction of business by them;
- (22) to delegate any of its powers to such authority or authorities as it may deem fit; and
- (23) generally to do all such other acts and things as may be necessary or desirable to further the objects of the University.

Nothing in this Act contained shall entitle the Senate to-affiliate to the University any college situated within the limits of the University.

- Meetings the Senate shall meet once a year at a meeting to be called the annual meeting of the Senate on a date to be fixed by the Vice-Chancellor. The Senate may also meet at such other times as it may from time to time determine.
- (2) Thirty-five members of the Senate shall be the quorum for a meeting of the Senate.
- (3) The Vice-Chancellor may, whenever he thinks fit, and shall, upon a requisition in writing signed by not less than 35 members of the Senate, convene a special meeting of the Senate.

CHAPTER IV-THE SYNDICATE

The Syndicate Syndicate shall, in addition to the Vice-Chancellor, consist of the following persons, namely—

Class I-Ex-officio Member

The Director of Public Instruction, Madras.

Class II—Other Members

- (1) Eight members elected by the Senate from among its members.
- (2) Three members elected by the Academic Council from among its members.
- (3) Three members elected by the Council of Affiliated: Colleges from among its members.
 - (4) Three members nominated by the Chancellor.

Members other than ex-officio members shall hold office for a period of three years, provided that a member nominated or elected in his capacity as a member of a particular body shall hold office so long only within that period, as he continues to be a member of that body.

Powers and duties of the 19. The Syndicate—Syndicate

- (a) shall hold, control and administer the property and funds of the University;
- (b) shall direct the form, custody and use of the common seal of the University;
- (c) shall regulate and determine all matters concerning the University in accordance with this Act, the Statutes and the Ordinances, provided that no action shall be taken by the Syndicate in respect of fees payable to examiners and the number, qualifications and the emoluments of teachers of the University, otherwise than after consideration of the recommendations of the Academic Council;
- (d) shall frame the financial estimates of the University and submit the same to the Senate;
- (e) shall administer all funds placed at the disposal of the University for specific purposes;
- (f) shall, save as otherwise provided by this Act or the Statutes, appoint the teachers of the University and servants, shall fix their emoluments and may define their duties and the conditions of their service and may provide for the filling of temporary vacancies;

- (g) shall have power to accept bequests, donations and transfers of any movable or immovable properties to the University on its behalf, provided that all such bequests, donations and transfers shall be reported to the Senate at its next meeting;
- (h) shall arrange for and direct the inspection of all constituent colleges, hostels and affiliated colleges;
- (i) shall appoint examiners after consideration of the recommendations of the Academic Council and the Council of Affiliated Colleges;
- (j) shall publish the results of the University examinations; and
- (k) shall exercise such other powers and perform such other duties as may be conferred or imposed on it by this Act, the Statutes or the Ordinances.
- by the Syndicate and shall be submitted

 Annual Report to the Senate on or before such date as may
 be prescribed by the Statutes and shall be

 considered by the Senate at its next annual meeting. The

 Senate may pass resolutions thereon and communicate the same
 to the Syndicate which shall take action in accordance
 therewith. The Syndicate shall inform the Senate of the action
 taken by it. A copy of the report with a copy of the resolutions
 thereon, if any, of the Senate shall be submitted to the Local
 Government for information.
- 21. (1) The annual accounts of the University shall be prepared by the Syndicate and shall be submitted to such examination and audit as the Local Government may direct.
- (2) The accounts when audited shall be published by the Syndicate in the Fort St. George Gazette and copies thereof shall together with copies of the audit report be submitted to the Senate and the Local Government.
- (3) The Syndicate shall also prepare, before such date as may be prescribed by the Statutes, the financial estimates for the ensuing year.
- (4) The annual accounts and the financial estimates shall be considered by the Senate at its annual meeting and the Senate

may pass resolutions with reference thereto and communicate the same to the Syndicate which shall take action in accordance therewith.

CHAPTER V—THE ACADEMIC COUNCIL, THE FACULTIES AND THE COUNCIL OF AFFILIATED COLLEGES

Academic Council The shall be the authority of the University and The Academic subject to the provisions of this Act and Council the Statutes, have the control and general regulation of teaching and examination within University and be responsible for the maintenance of the standards thereof and shall exercise such other powers and perform such other duties as may be prescribed.

Constitution of 23. (i) The members of the Academic Academic Council in addition to the Vice-Chancellor shall be—

Class I—Ex-officio Members

- (1) The Director of Public Instruction. Madras;
- (2) the University Professors;
- (3) the Principals of first-grade colleges;
- (4) the principals of professional colleges;
- (5) any member of the teaching staff of any college who may be appointed or recognized as a University Reader during his tenure of such office.

Class II—Other Members

- (1) Five Principals of second-grade colleges elected by the Principals of second-grade colleges.
- (2) Three members of the teaching staff of each of the constituent colleges to be elected by the members of the staff of the respective colleges.
- (3) Five members elected by the Senate from its own body who are not engaged in teaching or members of the Syndicate.
- (4) One member of the teaching staff of each of the affiliated first-grade and professional colleges to be elected by that staff.

- (ii) The Academic Council as constituted under sub-clause (i) may co-opt as members teachers of the University not exceeding six;
- (iii) Members other than ex-officio members shall hold office for a period of three years, provided that persons appointed or elected as representatives of any particular body shall hold office so long only within the said period as they continue to be members of that body:

Provided that no acts or proceedings of the First Academic Council constituted after the passing of this Act shall be deemed to be invalid by reason only of non-compliance with the provisions of sub-clause (3) of class II above.

Powers of the Academic Council shall have the following powers, namely,—

- (a) to advise the Syndicate on all academic matters;
- (b) to make proposals to the Syndicate for the institution of professorships, readerships, lecturerships, or other teaching posts and in regard to the duties and emoluments thereof;
- (c) to make proposals for regulating the special courses of study or division of subjects in constituent and affiliated colleges;
 - (d) to make regulations for and to award in accordance with such regulations medals and other rewards;
 - (c) to make regulations for the encouragement of cooperation and reciprocity among constituent and affiliated colleges with a view to promoting academic life;
- (f) to make regulations regarding the admission of students to the University or prescribing examinations to be recognized as equivalent to University examinations or the further qualifications mentioned in sub-section (i) of section 36 for admission to the degree courses of the University;
- (g) to make regulations relating to courses, examinations and the conditions on which students of affiliated colleges shall be admitted to examinations for the degrees of the University;
- (h) to constitute from among its own members Faculties in Arts, Science, Law, Medicine, Engineering, Teaching, Commerce and Agriculture and such other subjects as may be prescribed;

- (i) to recommend to the Syndicate the names of persons suitable for appointment as Examiners and Assistant Examiners;
- (j) to make recommendation to the Syndicate for the recognition of teachers qualified to give instruction in constituent and affiliated colleges and hostels;
- (k) to control and manage the University library or libraries, to frame rules regarding its or their use and to appoint a library committee under the general control of the Academic Council to manage the affairs of the library;
- (1) to formulate, modify or revise, subject to the control of the Senate, schemes for the constitution or reconstitution of departments of studies;
 - (m) to assign teachers to departments of studies;
- (n) to promote research within the University and to call for reports on such research from the persons engaged thereon and to make recommendations to the Syndicate thereon; and
- (o) to forward to the Syndicate or refer back the draft of any regulation prepared by the Council of Affiliated Colleges relating to courses, examinations and the conditions on which students of such colleges may be admitted to examinations for the degrees of the University;

Provided that the Council of Affiliated Colleges shall be consulted in respect of matters referred to in clauses (c), (e), (g) and (j).

25. The University shall include Faculties of Arts, Science,
Law, Medicine, Engineering, Teaching, Commerce
and Agriculture and such other Faculties as
may be prescribed. Each Faculty shall comprise such departments of teaching as may be prescribed by the Ordinances.
The constitution and functions of the Faculties shall be
prescribed by the Statutes. There shall be Boards of Studies
attached to each department of teaching, the constitution and
powers of which shall be prescribed by the Statutes.

Council of 26. (1) The Council of Affiliated Colleges shall consist in addition to the Vice-Chancellor of the following:—

- (i) the Principals of affiliated first-grade colleges;
- (ii) five Principals of second-grade colleges elected by the Principals of such colleges;

- (iii) one member for each district elected by the members of the district board and of the municipalities of that district;
- (iv) representatives for every affiliated first-grade college, one being elected by the teachers of each of such colleges;
 - (v) ten persons nominated by the Chancellor; and
- (vi) not more than ten teachers of the University to be appointed by the Academic Council.
- (2) Members other than ex-officio members shall hold office for a period of three years, provided that persons appointed or elected as representatives of any particular body shall hold: office so long only within the said period as they continue to be members of that body:

Provided that the first Council of Affiliated Colleges shall be deemed to have been duly constituted notwithstanding any non-compliance with clause (vi) of sub-section (1) above:

Provided also that on the Academic Council being duly constituted under the Act it shall forthwith be entitled to appoint ten teachers of the University to the Council of Affiliated Colleges.

Powers of the Council of Affiliated Col-Affiliated Colleges leges shall have the following powers:—

- (a) to make proposals to the Syndicate or the Academic Council as the case may be to supplement the teaching provided by the affiliated colleges;
- (b) to appoint an executive committee and such special or standing committees as it may consider desirable;
- (c) to advise the Syndicate and the Academic Council on any matter affecting affiliated colleges;
- (d) to submit draft Regulations and Ordinances to the Academic Council or to the Syndicate as the case may be;
- (e) to advise the Syndicate on the affiliation of any institution beyond the limits of the University;
- (f) to arrange in consultation with the colleges concerned for co-operation and reciprocity among affiliated colleges and for the concentration and co-ordination of resources for

higher teaching and research and for the promotion of university life in suitable localities outside the limits of the University so as to prepare for the institution of new universities;

- (g) to make proposals to the Local Government through the Syndicate as to the financial provision that should be made for the affiliated colleges and as to the distribution of grants to such colleges;
- (h) to recommend to the Syndicate the names of persons suitable for appointment as Examiners and Assistant Examiners; and
- (i) to advise the Academic Council on all matters referred to in section 24, clauses (c), (e), (g) and (j).
- (2) The Council of Affiliated Colleges shall exercise such other powers and perform such other duties as may be conferred or imposed upon it by the Statutes.
- 28. The constitution of such other authorities as may be declared by the Statutes to be authorities of the University shall be provided for in the manner prescribed.

CHAPTER VI-STATUTES, ORDINANCES AND REGULATIONS

- 29. Subject to the provisions of this Act, the Statutes

 may provide for all or any of the following matters, namely:—
- (a) the constitution, powers and duties of the authorities of the University;
- (b) the conditions of recommendation by the Senate of local areas to be recognized by the Government as University centres;
- (c) the conditions of affiliation with the University of affiliated colleges;
- (d) the institution and maintenance of constituent colleges and hostels;
- (e) the powers, duties and conditions of service of the Vice-Chancellor;
- (f) the powers and duties of the officers of the University other than the Visitor, Chancellor and Pro-Chancellor:

- (g) the holding of convocations to confer degrees;
- (h) the conferment of honorary degrees;
- (i) the institution and award of fellowships, travelling fellowships, scholarships, endowments, exhibitions, bursaries, medals and prizes;
- (j) the classification and the mode of appointment of the teachers of the University;
- (k) the institution of pension or provident fund for the benefit of the teachers of the University or its servants;
 - (i) the maintenance of a register of registered graduates;
 - (m) the discipline of students; and
- (n) all matters which by this Act may be prescribed by the Statutes.
- Statutes how made 30. (1) The first Statutes shall be those set out in Schedule I.
- (2) The Statutes may be amended or repealed or added to by Statutes made by the Senate in the manner hereinafter provided.
- (3) The Senate may of its own motion take into consideration the draft of any Statute; provided that in any such case before a Statute is passed affecting the powers or duties of any officer or authority, the opinion of the Syndicate and a report from the person or authority concerned shall have been taken into consideration by the Senate.
- (4) The Syndicate may propose to the Senate the draft of any Statute. Such draft may be considered by the Senate at its next succeeding meeting. The Senate may approve such draft and pass the Statute or may reject it or return it to the Syndicate for reconsideration either in whole or in part, together with any amendments which the Senate may suggest. After any draft so returned has been further considered by the Syndicate, together with any amendments suggested by the Senate, it shall be again presented to the Senate with the report of the Syndicate thereon, and the Senate may then deal with the draft in any manner it thinks fit.
- (5) Where any Statute has been passed by the Senate or a draft of a Statute has been rejected by the Senate it shall be submitted to the Chancellor who may refer the Statute or

draft back to the Senate for further consideration or in the case of a Statute passed by the Senate assent thereto or withhold his assent. A Statute passed by the Senate shall have no validity until it has been assented to by the Chancellor.

- (6) The Syndicate shall not propose the draft of any Statute or of any amendment to a Statute—
- (a) affecting the status, powers or constitution of any authority of the University until such authority has been given an opportunity of expressing an opinion upon the proposal; any opinion so expressed shall be in writing and shall be considered by the Senate and shall be submitted to the Chancellor; or
- (b) affecting the conditions of affiliation of affiliated colleges, with the University except after consultation with the Academic Council and the Council of Affiliated Colleges.
 - 31. Subject to the provisions of this Act and the Statutes, the Ordinances may provide for all or any of the following matters, namely:—
- (a) the admission of students to the University and the levy of fees in colleges maintained by the University;
- (b) the conditions under which students may be admitted to the degree or diploma courses and to the examinations of the University and may be eligible for degrees and diplomas;
- (c) the conditions of residence of the students of the University and the levy of fees for residence in hostels maintained by the University;
- (d) the recognition of constituent colleges and hostels not maintained by the University;
- (e) the number, qualifications and emoluments of teachers of the University;
- (f) the fees to be charged for courses of teaching given by teachers of the University, for tutorial and supplementary instruction given by the University, for admission to the examinations, degrees and diplomas of the University and for the registration of graduates;
- (g) the conditions subject to which persons who may hereafter be permanently employed may be recognized as qualified to give instruction in constituent colleges and hostels;

- (h) the appointment and duties of examiners;
- (i) the conduct of examinations; and
- (j) all matters which by this Act or by the Statutes may be provided for by the Ordinances.

Ordinances how made

32. (1) Save as otherwise provided in this section, Ordinances shall be made by the Syndicate:

Provided that the Syndicate shall consult the Academic Council in making Ordinances—

- (a) affecting the appointment and duties of examiners or the conduct or standard of examinations or any course of study; or
 - (b) affecting the conditions of residence of students.
- (2) All Ordinances made by the Syndicate shall have effect from such date as it may direct, but every Ordinance so made shall be submitted as soon as may be to the Chancellor and the Senate and shall be considered by the Senate at its next succeeding meeting. The Senate shall have power by a resolution passed by a majority of not less than two-thirds of the members present at such meeting to cancel or modify any such Ordinance.
- (3) The Chancellor may direct that the operation of any Ordinance shall be suspended until such time as the Senate has had an opportunity of considering the same.

Regulations how made

33. The Academic Council may make Regulations consistent with this Act and the Statutes to carry out the duties assigned to it thereunder.

All such Regulations shall have effect from such date as the Academic Council may direct; but every Regulation so made shall be submitted as soon as may be to the Senate who shall consider it at its next meeting. The Senate shall have power, by a resolution passed by a majority of not less than two-thirds of the members present at such meeting, to cancel or modify any such Regulation.

CHAPTER VII—ADMISSION AND RESIDENCE OF STUDENTS

Residences 34. Every student of the University shall reside in a hostel or under such other conditions as may be prescribed.

Colleges and Hostels and the University shall be such as may be prescribed.

- (2) Colleges and hostels other than those maintained by the University shall be such as may be recognized by the Senate on such general or special conditions as may be prescribed.
- (3) The Senate shall have power to suspend or withdraw the recognition of any college or hostel which may not be conducted in accordance with the conditions prescribed, provided that no such action shall be taken without affording the management of such college or hostel an opportunity of making such representation as it may deem fit.
- Admission to the University courses

 Admission to a course of study for a degree unless they have passed the Intermediate Examination in Arts and Science of Madras or an examination recognized by the Syndicate as equivalent thereto and possess such further qualifications, if any, as may be prescribed.
- (2) Every candidate for a University examination shall unless exempted from the provisions of this sub-section by a special order of the Syndicate made on the recommendation of the Academic Council be enrolled as a member of a constituent college or of an affiliated college. Any such exemption may be made subject to such conditions as the Syndicate may think fit.
- (3) Students exempted from the provisions of sub-section (2) and students admitted, in accordance with the conditions prescribed, to courses of study other than courses of study for a degree shall be non-collegiate students of the University.
- 37. Notwithstanding anything contained in section 36, at any time after the passing of this Act if the Control of Local Government is satisfied that other entrance exadequate arrangements have been made for amination supervision and control of institutions the University preparing candidates for the entrance examination to the University, the Local Government may by notification direct that the said University shall cease to exercise any control over the recognition of such institutions and from the date of such notification the University shall cease to exercise such control.

CHAPTER VIII-GENERAL

Filling casual vacancies among the members (other than ex-officio members) of any authority or other body of the University shall be filled as soon as conveniently may be by the person or body who appointed, elected or co-opted the members whose place has become vacant and the person appointed, elected or co-opted to a casual vacancy shall be a member of such authority or body for the residue of the term for which the person whose place he fills would have been a member.

Proceed ings of the University and bodies not invalidated by vacancies

- 39. No act or proceeding of any authority or other body of the University shall be invalidated merely by reason of the existence of a vacancy or vacancies among its members or the invalidity of the election of any of the members.
- Removal from membership of the University if he has been convicted by a Court of Law of what in the opinion of the Senate is a serious offence involving moral delinquency or if he has been guilty of scandalous conduct and for the same reasons may withdraw any degree or diploma conferred or granted by the University.

The Senate may also remove any person from the membership of any authority of the University if he becomes of unsound mind or deaf-mute or suffers from contagious leprosy or has applied to be adjudicated or has been adjudicated a bankrupt or insolvent.

- Disputes as to constitution of University authority

 41. If any question arises whether any person has been duly elected or nominated as or is entitled to be a member of any authority of the University, the question shall be referred to the Chancellor whose decision thereon shall be final.
- 42. Where any authority of the University is empowered to appoint committees, such committees shall, unless there be some special provision to the contrary, consist of members of the authority

concerned and of such other persons, if any, as the authority in each case may think fit.

Conditions of service 43. (1) Save as otherwise provided, every salaried officer and teacher of the University shall be appointed under a written contract.

The contract shall be lodged with the Registrar of the University and a copy thereof shall be furnished to the officer or teacher concerned.

- (2) Any member of the public services in India whom it is proposed to appoint to a post in the University shall, subject to the approval of such appointment by the Government, have the option—
- (i) of having his services lent to the University for a specific period and remaining liable to recall to Government service at the discretion of the Government at the end of that period, or
- (ii) of resigning Government service on entering the service of the University: Provided, however, that nothing in this section shall prohibit the employment of a member of the public services as a part-time servant of the University with the approval of the Government.

CHAPTER IX-UNIVERSITY FUNDS

Funds of the 44. The University shall have a fund to University which shall be credited

- (1) its income from fees, endowments and grants, if any; and
 - (2) any contribution by the Local Government.

The Local Government shall contribute annually towards the said fund

- (a) a sum equal to the amount of contribution by the Local Government in the financial year prior to the coming into force of this Act towards the recurring expenditure of the University; and
- (b) a sum on such conditions as the Local Government may impose towards the salary, if any, of the Vice-Chancellor, the development of laboratory, library, museums and workshops

and the salaries of such teachers of the University as are appointed for higher research and advancement and dissemination of knowledge in particular branches of learning.

45. The Local Government may at any time after the passing of this Act transfer to the University the control and management of any of its institutions on such terms and conditions as it may deem proper. In the case of such transfer, the Local Government shall make a contribution annually of a sum equivalent to the average annual net expenditure from Provincial Funds on the institution during the three years immediately preceding the year of transfer.

CHAPTER X-TRANSITORY PROVISIONS

- 46. Notwithstanding anything contained in this Act or the Ordinances, any student of a college affiliated 7 Completion of to the University of Madras established under course for stu-Act XXVII of 1857, who was studying for any dents in colleges examination of the said University, shall be affiliated to the permitted to complete his course in prepara-Madras University under pretion therefor and the University shall hold for vious Act such students examinations in accordance with the curricula of studies of that University for such period as may be prescribed.
- 47. Notwithstanding anything contained in sub-section (1) of section 11, within three months after the passing of this Act the first Vice-Chancellor shall be appointed by the Chancellor on a salary to be fixed by him for a period not exceeding three years and on such other conditions as he thinks fit.
- Transitory powers of the Vice-Chancellor to make arrangements for constituting the Senate, the Syndicate, the Academic Council and the Council of Affiliated Colleges within six months after the date of his appointment or such longer period not exceeding one year as the Local Government may by notification direct.
- (2) The Vice-Chancellor shall with the assistance of an advisory committee nominated by the Chancellor draw up any

rules that may be necessary for regulating the method of election to those authorities subject to the provisions of the Act and the approval of the Chancellor.

- (3) The authorities constituted under sub-section (1) shall commence to exercise their functions on such date or dates as the Local Government may by notification direct.
- (4) The Regulations of the University of Madras in force at the time of the coming into operation of sections 3 and 4 of this Act shall, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under this Act.
- (5) It shall be the duty of the Vice-Chancellor to draft such Statutes, Ordinances and Regulations as may be necessary and submit them to the respective authorities competent to deal with them for their disposal. Such Statutes, Ordinances and Regulations when framed shall be published in the Fort St. George Gazette.

First appointments of University Staff

- 49. The Vice-Chancellor shall have power—
- (1) to appoint such advisory committees as he may think fit, and
- (2) to appoint such clerical and menial staff as may be necessary subject to the sanction of the Chancellor.
- Removal by Local Government of difficult ties at the commencement of the Act The Act The purpose of removing the difficulty.

 Removal by University after the commencement of this Act, or otherwise in first giving effect to the provisions of this Act, the Local Government, as occasion may require, may by order do anything which appears to them necessary for the purpose of removing the difficulty.

CHAPTER XI-MISCELLANEOUS

Passing of enjoyed, or possessed by, and all interests of whatever kind owned by, or vested in, or held in trust by, or for, the University of Madras University as resonstituted

Act, 1904, as well as all liabilities legally

subsisting against the said University shall pass to the University as constituted under this Act.

- Provident by the Senate for the benefit of the officers, teachers or servants of the University, the Local Government may declare that the provisions of the University were a local authority and the fund a Government Provident Fund.
- 53. The Senate shall at the end of every five years from the passing of this Act submit a report to the Local Government on the condition of affiliated colleges and on the desirability or otherwise of establishing other Universities outside the limits of the University. The Local Government shall lay the report before the Legislative Council and shall take such action on it as it deems fit.
- 54. The Senate may, on the recommendation of the Council of Affiliated Colleges and subject to the approval of the Chancellor, create an affiliated college fund and make rules as to its management.
- Repeal of certain enactments

55. As from the date on which sections 3 and 4 are brought into operation the enactments specified in Schedule II shall be repealed to the extent specified in the fourth column thereof.

SCHEDULE I

The first Statutes of the University

(See section 30)

Definitions

- I. In these Statutes unless there is anything repugnant in the subject or context—
- (a) The 'Act' means the Madras University Act, 1923, and 'section' means a section of the Act and 'clause' or 'sub-clause' means a clause or sub-clause of this Schedule; and
- (b) 'Officers,' 'Authorities,' 'Professors,' 'Readers,' 'Lecturers,' 'Teachers,' 'Servants,' and 'Registered Graduates' mean respectively, Officers, Authorities, Professors, Readers, Lecturers, Teachers, Servants and Registered Graduates of the University.

Powers of II. Subject to the provisions of the Act, the the Syndicate shall have the following powers, namely,—

- (a) to institute at its discretion such professorships, readerships, lecturerships or other teaching posts as may be proposed by the Academic Council;
- (b) to abolish or suspend after report from the Academic Council thereon any professorship, readership, lecturership, or other teaching post;
- (c) to provide or purchase lands, buildings, premises, furniture, laboratory apparatus, equipment and other means needed for carrying on the work of the University;
- (d) to invest any moneys belonging to the University including any unapplied income in any of the securities described in section 20 of the Indian Trusts Act.* 1882, with the power to vary such investments or to place on fixed deposit in any bank approved in this behalf by the Local Government, any portion of such moneys not required for current expenditure; and
 - (e) to manage constituent colleges and hostels.
- The Registrar shall act as the Secretary of the Senate, the Syndicate, the Academic Council, and the Council of Affiliated Colleges; he shall, subject to the control of the Syndicate, manage the property and investments of the University. He shall be responsible for the preparation of the financial estimates and the annual accounts. Subject to the powers of the Syndicate, he shall be responsible for seeing that all moneys are expended on the purposes for which they are granted or allotted.

All contracts shall be signed by the Registrar on behalf of the University. He shall exercise such other powers and perform such duties as may be prescribed.

Quorum IV. Twenty members of the Council of Affiliated Colleges shall form a quorum for a meeting of the Council.

- V. (a) Every constituent college or hostel not maintained by the UniColleges and hostels

 versity shall be managed by a regularly constituted governing body appointed by the person or body maintaining the college or hostel the constitution of which shall be periodically reported to and approved of by the Syndicate.
- (b) The appointment of teachers and superintending staff of every constituent college or hostel shall be made by the governing body, or by any authority to whom such body may have delegated the power and all such appointments shall be subject to the approval of the Syndicate.
- (c) Every student not residing in a hostel shall be attached to a constituent college or hostel for tutorial help and disciplinary supervision and for such other purposes as may be prescribed by the Ordinances.
- VI. The Syndicate may, either of its own motion or on the recommendation of the Academic Council, make proposals to the Senate for the conferment of honorary degrees and shall, after the Senate assents thereto, submit such

proposals to the Chancellor for confirmation: Provided that in case of urgency the Chancellor may act on the recommendation of the Syndicate only.

Examinations VII. All arrangements for the conduct of examinations shall be made by the Syndicate.

Pension or provident fund VIII. There shall be instituted for the benefit of the officers, teachers, and servants of the University such pension or provident fund as the Senate may deem fit.

IX. All graduates of the University or of the University of

Register of graduates

Madras as constituted immediately prior to the commencement of this Act, of seven years' standing or upwards, shall on payment of such fees as may be prescribed be entitled to have their names enrolled in the register of registered graduates and upon such enrolment to enjoy all the privileges of registration.

SCHEDULE II

Enaciments Repealed

(See section 55)

Year.	Number.	Short title.	Extent of repeal.
1857	XXVII	The Madras University Act, 1857	So much as is unrepealed.
1904	VIII	The Indian Universities Act, 1904	In sub-section (1) of section 6, the word 'Madras.' In sub-section (a) of section 12, the word 'Madras.' In the first schedule the heading, 'The University of Madras' and the entries under that heading.

LAWS OF THE UNIVERSITY

CHAPTER I

PRELIMINARY

- 1. In these Laws unless a different intention appears from the subject or context, 'The Laws' of the University means the rules laid down in the Act, the Statutes, the Ordinances and the Regulations.
- 'The Act' means the Madras University Act, 1923, and section' means a section of the Act.
- 'The University' means the University of Madras as reconstituted under the Act.
- 'Officers,' 'Authorities,' 'Professors,' 'Readers,' 'Lecturers,' 'Teachers,' 'Servants,' and 'Registered Graduates' mean respectively Officers, Authorities, Professors, Readers, Lecturers, Teachers, Servants and Registered Graduates of the University.
 - 'The Gazette' means 'The Fort St. George Gazette.'
- 'Clear days' means that the time is to be reckoned exclusive of both the first and the last days.
 - 'Resolution' means original proposition.
- 'Motion' means anything moved either by way of resolution or amendment.

All words and expressions used herein and defined in the Act shall have the meanings so defined.

- "Act.
 Statutes, etc.,
 by whom made

 2. Subject to the provisions of the Act,
 Statutes are made by the Senate, Ordinances
 by the Syndicate and Regulations by the
 Academic Council.
- 3. (a) Any notice, intimation or information required to
 be given, and any paper, minutes or proceedings required to be sent to any person by the
 Laws shall, unless otherwise provided, be given
 or sent, by the same being posted to the address of that person.

- (b) A member of the Senate, the Academic Council, the Council of Affiliated Colleges, a Faculty, Board of Studies, Board of Examiners or Committee appointed under the Laws shall, if required by the Registrar, give an address to which communications may be sent; and the posting of communications to that address shall be a sufficient compliance with the requirements of the Laws as to notice.
- Statute.
 Statute.
 Validity of the Registrar on a certain day or within a prescribed period, and the office is closed on day following a that day or the last day of the prescribed period, the act or proceeding shall be considered as done or taken in due time if it is done or taken on the day on which the office reopens.
- Statute.
 Hours
 business

 of the Registrar shall be open daily for the transaction of business between the hours 11 a.m. and 4 p.m., except on Sundays, the last Saturday of each month, and gazetted holidays. The office may be closed for a day or part of a day or provided that arrangements are made for the transaction of any urgent business.

CHAPTER II

THE UNIVERSITY

- 1. (1) The Chancellor, Pro-Chancellor and Vice-Chancellor of the University and the members of the Senate, the Syndicate, the Academic Council and the Council of Affiliated Colleges are a body corporate by the name of the University of Madras.
- (2) The University shall have perpetual succession and a common seal and shall sue and be sued by the name of the University of Madras.
- 2. (1) No person shall be excluded from membership of any of the authorities of the University or from admission to any degree or course of study on the sole ground of sex, race, creed, or class, and it shall not be lawful for the University, to adopt or impose on any person any test.

whatsoever relating to religious belief or profession in order to entitle him to be admitted thereto as a teacher or student or to hold any office therein or to graduate thereat or to enjoy or exercise any privileges thereof except where in respect of any particular benefaction accepted by the University such test is made a condition thereof.

Disqualification for membership

- (2) No person shall be qualified for election or nomination as a member of any of the authorities of the University if he
- (a) is, at the date of election or nomination, of unsound mind, deaf-mute or suffers from contagious leprosy, or
- (b) is an uncertificated bankrupt or undischarged insolvent, or
- (c) has been convicted by a court of law of an offence which involves moral delinquency.

In case of dispute or doubt, the Syndicate shall determine whether a person is disqualified under this sub-section and its decision shall be final.

- Act.
 Teaching recognised by the University shall qualify for admission to an examination of the University.
- (2) The authorities responsible for organising such instruction shall be those prescribed therefor.
- (3) The courses of study and curricula shall be those prescribed.

CHAPTER III

THE VISITOR, CHANCELLOR, PRO-CHANCELLOR

AND VICE-CHANCELLOR

The Visitor

- Act. 1. The Governor-General shall be the Visitor of the University.
- 2. The Visitor shall have the right to cause an inspection to be made, by such person or persons as he may direct, of the University, its buildings, laboratories, libraries, museums,

workshops and equipment and of any institutions associated with the University and also of the teaching and other work conducted or done by the University and to cause an inquiry to be made in respect of any matter connected with the University. The Visitor shall in every case give notice to the University of his intention to cause such inspection or inquiry to be made and the University shall be entitled to be represented thereat.

- 3. The Visitor may address the Chancellor with reference to the results of such inspection or inquiry and the Chancellor shall communicate to the Senate and to the Syndicate the views of the Visitor and may, after ascertaining the opinion of the Senate and the Syndicate thereon, advise the University upon the action to be taken.
- 4. The Syndicate shall report to the Chancellor for communication to the Visitor such action, if any, as it is proposed to take or has been taken upon the results of such inspection or inquiry. Such report shall be submitted with the opinion of the Senate thereon and within such time as the Chancellor may direct.
- 5. Where the Senate or the Syndicate does not within a reasonable time take action to the satisfaction of the Chancellor, the Chancellor may, after considering any explanation furnished or representation made by the Senate or the Syndicate, issue such directions as he may think fit and the Senate and the Syndicate shall comply with such directions.

The Chancellor

- 6. The Chancellor of the University shall be the Governor of

 Act.

 The Chancellor

 Madras. He shall by virtue of his office be the
 head of the University and the President of the
 Senate and shall, when present, preside at
 meetings of the Senate and at any convocation of the
 University.
- Powers of the 7. The Chancellor shall exercise the follow-ing powers:—
- (1) He shall appoint the Vice-Chancellor from among five persons recommended by the Senate.
- (2) He may appoint persons not exceeding five in number as life-members of the Senate on the ground that they have rendered eminent services to education.

- (3) He shall nominate thirty members of the Senate of whom not less than twenty shall be nominated to secure the representation of communities not otherwise adequately represented.
 - (4) He shall nominate three members of the Syndicate.
- (5) He shall nominate ten members of the Council of Affiliated Colleges.
- (6) He shall have the power to refer a Statute or a draft Statute back to the Senate for further consideration and to assent to or withhold his assent from a Statute passed by the Senate. 3
- (7) He shall have the power to suspend the operation of any Ordinance made by the Syndicate until such time as the Senate has had an opportunity of considering the same.
- (8) He shall decide in all cases of dispute as to whether any person has been duly elected or nominated as or is entitled to be a member of any authority of the University.
- (9) He shall exercise all such powers as are conferred upon num by the Laws of the University.
- 8. Where power is conferred upon the Chancellor to nominate persons to authorities, the Chancellor shall, to the extent necessary, nominate persons to represent communities or interests not otherwise adequately represented.

The Pro-Chancellor

9. The Pro-Chancellor of the University shall be the Minister administering the subject of education for the time being.

In the absence of the Chancellor, or during the Chancellor's inability to act, the Pro-Chancellor shall exercise all the functions of the Chancellor.

The Vice-Chancellor

The Vice-Chancellor shall be a whole-time officer of the University and shall be appointed by the Chancellor from among five persons recommended by the Senate. He shall hold office for a term of three years and may be paid such salary as shall be prescribed by Statute.

Powers and Duties of the Vice-Chancellor

11. Powers and duties:

- (1) The Vice-Chancellor shall be the principal executive officer of the University and shall, in the absence of the Chancellor and Pro-Chancellor, preside at meetings of the Senate and at any convocation of the University. He shall be a member ex-officio and Chairman of the Syndicate, of the Academic Council and of the Council of Affiliated Colleges and shall be entitled to be present at and to address any meeting of any authority of the University, but shall not be entitled to vote thereat unless he is a member of the authority concerned.
- (2) It shall be the duty of the Vice-Chancellor to ensure that the provisions of the Act, the Statutes, Ordinances and Regulations are faithfully observed and carried out and he may exercise all powers necessary for this purpose.
- (3) The Vice-Chancellor shall have power to convene meetings of the Senate, the Syndicate, the Academic Council and the Council of Affiliated Colleges.
- (4) (a) In any emergency which in the opinion of the Vice-Chancellor requires that immediate action should be taken, he may take such action with the sanction of the Chancellor or Pro-Chancellor and shall as soon as may be thereafter report his action to the officer or authority who or which would have ordinarily dealt with the matter.
- (b) When action taken by the Vice-Chancellor under paragraph (4) (a) affects any person in the service of the University, such person shall be entitled to prefer an appeal to the Syndicate, within thirty days from the date on which he has notice of such action.
- (5) The Vice-Chancellor shall give effect to the orders of the Syndicate regarding the appointment, dismissal and suspension of the teachers of the University and its servants and shall exercise general control over the affairs of the University.
- (6) The Vice-Chancellor shall exercise such other powers and perform such other duties as may be prescribed.

- 12. Where any temporary vacancy occurs in the office of Vice-Chancellor, the Syndicate shall, as soon Temporary as possible, subject to the approval of the vacancy. Chancellor, make the requisite arrangements for carrying on the duties of the Vice-Chancellor.
- When a vacancy occurs or is about to occur in the office of Vice-Chancellor, the Registrar shall, Election under the direction of the Syndicate, cause a a panel of five notification of the fact to be published in the persons for Vice-Gazette, and a copy of the said notification Chancellorship shall be sent to each member of the Senate.
- Each member of the Senate shall have the right to nominate not more than five persons to be recommended by the Senate to the Chancellor. Every nomination shall be in writing and shall be seconded by another member of the Senate, and the proposer shall state on the nomination paper that the nominee has consented to be nominated. Every nomination must leach the Registrar not later than ten days after the publication of the notice in the Gazette.
- If the number of nominees does not exceed five, the Registrar shall, under the direction of the Syndicate, communicate the names of the nominees to the Chancellor who shall appoint one of them as Vice-Chancellor.
- If the number of nominees exceeds five, the Registrar shall forward to each member of the Senate a voting paper which shall bear on it the date of posting together with a notice stating the date of the election, the hour of the closing of the ballot and the day and hour for the scrutiny and counting of votes.
- 17. The voting papers when filled up in accordance with the instructions thereon shall be returned to the Registrar by registered post or may be deposited in the ballot box at the Senate House on the day and between the hours fixed for the election. All voting papers not sent by registered post or not deposited in the ballot box between the hours fixed, and all voting papers arriving after the hour fixed for the closing of the ballot box shall be treated as invalid.
- The number of nominees for whom each elector may vote may be less but shall not be more than five, and any

voting paper which contains votes for a number of nominees in excess of five shall be treated as invalid.

- 19. Voting papers on which there has been placed any mark by which the voter may be identified, e.g., initials or writing of any kind, shall be rejected as invalid.
- 20. The scrutiny of the nomination papers and the scrutiny and counting of votes shall be conducted by three members of the Senate, who are not themselves nominees, appointed by the Syndicate. The Committee shall have power to decide the validity or invalidity of each nomination and of each vote recorded.
- 21. Every member of the Senate and every nominee shall be entitled to be present at the scrutiny and counting of votes.
- 22. The Registrar shall, under the direction of the Syndicate, report to the Chancellor the names of the five persons who receive the highest number of votes as the five persons recommended by the Senate and the Chancellor shall appoint one of them to be Vice-Chancellor. In the event of two or more nominees obtaining an equal number of votes for the fifth place the final selection of the fifth nominee shall be made by the drawing of lots in such manner as the Committee may determine.
- 23. In the list submitted to the Chancellor the names of the nominees shall be arranged according to the number of votes received by them.

Salary of Vice-Chancellor

- 24. The Vice-Chancellor shall be paid a salary of Rs. 2,000 per mensem.
- 25. The Travelling allowance
- The Vice-Chancellor when travelling on University business shall be entitled to travelling allowance on the scale laid down in the Civil Service Regulations as payable to first class officers.

Leave

- 26. The Vice-Chancellor shall be entitled to one month's leave on full pay for each year of service.
- 27. The Syndicate shall have power subject to the approval of the Chancellor to make such arrangements as may be necessary for carrying on the duties of the Vice-Chancellor during his absence.

CHAPTER IV

THE AUTHORITIES OF THE UNIVERSITY

General

Act Authorities of the University

1. The following shall be the authorities of the University:—

- (1) the Senate,
- (2) the Syndicate,
- (3) the Academic Council,
- (4) the Faculties,
- (5) the Boards of Studies,
- (6) the Council of Affiliated Colleges, and
- (7) such other authorities as may be declared by the Statutes to be authorities of the University;

and these authorities shall be constituted as prescribed by the Laws.

2. All casual vacancies among the members (other than ex-officio members) of any authority or other body of the University shall be filled as soon as conveniently may be by the person or body who appointed, elected or co-opted the members whose place has become vacant and the person appointed, elected or co-opted to a casual vacancy shall be a member of such authority or body for the residue of the term for which the person whose place he fills would have been a member.

Act.
Proceedings
of the University and bodies
not invalidated
by vacancies

- 3. No act or proceeding of any authority or other body of the University shall be invalidated merely by reason of the existence of a vacancy or vacancies among its members or the invalidity of the election of any of the members.
- 4. The Senate may, on the recommendation of not less

 Act.

 Removal
 from membership of the University

 tersity

 than two-thirds of the members of the Syndicate, remove the name of any person from the register of graduates and remove any person from membership of any authority of the University, if he has been convicted by a Court of

 Law of what in the opinion of the Senate is a serious offence

involving moral delinquency or if he has been guilty of scandalous conduct and for the same reasons may withdraw any degree or diploma conferred or granted by the University.

The Senate may also remove any person from the membership of any authority of the University, if he becomes of unsound mind or deaf-mute or suffers from contagious leprosy or has applied to be adjudicated or has been adjudicated a bankrupt or insolvent.

Act.
Disputes as to constitution of University
Authority

- 5. If any question arises, whether any person has been duly elected or nominated as or is entitled to be a member of any authority of the University, the question shall be referred to the Chancellor whose decision thereon shall be final.
- 6. Where any authority of the University is empowered to appoint committees, such committees shall, unless there be some special provision to the contrary, consist of members of the authority concerned and of such other persons, if any, as the authority in each case may think fit.

CHAPTER V

LEGISLATION

Act. Laws of the University 1. The Laws of the University consist, in addition to the provisions of the Act, of Statutes, Ordinances and Regulations made subject to the provisions of the Act.

STATUTES

Act.
Matters
comprising
Statutes

- 2. Subject to the provisions of the Act, the Statutes may provide for all or any of the following matters, namely:—
- (a) the constitution, powers and duties of the authorities of the University;
- (b) the conditions of recommendation by the Senate of local areas to be recognised by the Government as University centres;
- (c) the conditions of affiliation with the University of affiliated colleges;

- (d) the institution and maintenance of constituent colleges and hostels;
- (e) the powers, duties and conditions of service of the Vice-Chancellor:
- (f) the powers and duties of the officers of the University other than the Visitor, Chancellor and Pro-Chancellor;
 - (g) the holding of convocations to confer degrees;
 - (h) the conferment of honorary degrees;
- (i) the institution and award of fellowships, travelling fellowships, scholarships, endowments, exhibitions, bursaries, medals and prizes;
- (j) the classification and the mode of appointment of the teachers of the University.
- (k) the institution of pension or provident fund for the benefit of the teachers of the University or its servants;
 - (1) the maintenance of a register of registered graduates;
 - (m) the discipline of students; and
- (n) all matters which by the Act may be prescribed by the Statutes.
- Act.
 Statutes how or added to by Statutes made by the Senate in the manner hereinafter provided.
- 4. The Senate may of its own motion take into consideration the draft of any Statute; provided that in any such case before a Statute is passed affecting the powers or duties of any officer or authority, the opinion of the Syndicate and a report from the person or authority concerned shall have been taken into consideration by the Senate.
- 5. The Syndicate may propose to the Senate the draft of any Statute. Such draft may be considered by the Senate at its next succeeding meeting. The Senate may approve such draft and pass the Statute or may reject it or return it to the Syndicate for reconsideration, either in whole or in part together with any amendments which the Senate may suggest. After any draft so returned has been further considered by the Syndicate together with any

amendments suggested by the Senate, it shall be again presented to the Senate with the report of the Syndicate thereon and the Senate may then deal with the draft in any manner it thinks fit.

- 6. Where any Statute has been passed by the Senate or a draft of a Statute has been rejected by the Senate it shall be submitted to the Chancellor who may refer the Statute or draft back to the Senate for further consideration or in the case of a Statute passed by the Senate assent thereto or withhold his assent. A Statute passed by the Senate shall have no validity until it has been assented to by the Chancellor.
 - 7. The Syndicate shall not propose the draft of any Statute or of any amendment to a Statute—
- (a) affecting the status, powers or constitution of any authority of the University until such authority has been given an opportunity of expressing an opinion upon the proposal any opinion so expressed shall be in writing and shall be considered by the Senate and shall be submitted to the Chancellor; or
- (b) affecting the conditions of affiliation of affiliated colleges, with the University except after consultation with the Academic Council and the Council of Affiliated Colleges.

ORDINANCES

Act.
Matters
comprising
Ordinances

8. Subject to the provisions of the Act and the Statutes the Ordinances may provide for all or any of the following matters, namely:—

- (a) the admission of students to the University and the levy of fees in colleges maintained by the University;
- (b) the conditions under which students may be admitted to the degree or diploma courses and to the examinations of the University and may be eligible for degrees and diplomas;
- (c) the conditions of residence of the students of the University and the levy of fees for residence in hostels maintained by the University;
- (d) the recognition of constituent colleges and hostels not maintained by the University;

- (e) the number, qualifications and emoluments of teachers of the University;
- (f) the fees to be charged for courses of teaching given by teachers of the University, for tutorial and supplementary instruction given by the University, for admission to the examinations, degrees and diplomas of the University and for the registration of graduates;
- (g) the conditions subject to which persons who may hereafter be permanently employed may be recognized as qualified to give instruction in constituent colleges and hostels;
 - (h) the appointment and duties of examiners;
 - (i) the conduct of examinations;
- (j) the departments of teaching to be comprised in each Faculty; and
- (k) all matters which by the Act or by the Statutes may be provided for by the Ordinances.
- Ordinances Shall be made by the Syndicate shall who and by consult the Academic Council in making Ordinances—
- (a) affecting the appointment and duties of examiners or the conduct or standard of examinations or any course of study; or
 - (b) affecting the conditions of residence of students.
- 10. All Ordinances made by the Syndicate shall have effect from such date as it may direct, but every Ordinance so made shall be submitted as soon as may be to the Chancellor and the Senate and shall be considered by the Senate at its next succeeding meeting. The Senate shall have power, by a resolution passed by a majority of not less than two-thirds of the members present at such meeting, to cancel or modify any such Ordinance.

The Chancellor may direct that the operation of any Ordinance shall be suspended until such time as the Senate has had an opportunity of considering the same.

REGULATIONS

Act.
Regulations,
by whom and
how made

11. The Academic Council may make Regulations consistent with the Act and the Statutes to carry out the duties assigned to it thereunder.

All such Regulations shall have effect from such date, as the Academic Council may direct; but every Regulation so made shall be submitted as soon as may be to the Senate who shall consider it at its next meeting. The Senate shall have power, by a resolution passed by a majority of not less than two-thirds of the members present at such meeting, to cancel or modity any such Regulation.

Matters comprising Regulathe power—
tion

- (a) to make regulations for and to award in accordance with such regulations medals and other rewards;
- (b) to make regulations for the encourgement of co-operation and reciprocity among constituent and affiliated colleges with a view to promoting academic life;
- (c) to make regulations regarding the admission of students to the University or prescribing examinations to be recognized as equivalent to University Examinations or the further qualifications mentioned in sub-section (i) of section 36 for admission to the degree courses of the University;
- (d) to make regulations relating to courses, examinations and the conditions on which students of affiliated colleges shall be admitted to examinations for the degrees of the University.

CHAPTER VI

ELECTIONS TO THE AUTHORITIES OF THE UNIVERSITY GENERAL

1. Except as otherwise provided in the Laws, the Vice-Chancelor shall be responsible for the conduct of all elections and shall have power (1) to fix the date of elections, (2) to determine the manner in which votes shall be counted, (3) to decide the validity or invalidity of each vote recorded,

and (4) to declare the results of each election. Unless specifically provided otherwise, and subject to Section 41 of the Act, the decision of the Vice-Chancellor on any question relating to such elections shall be final.

Statute.
Elections in anticipation of vacancies

- 2. The Vice-Chancellor shall have power to hold elections in anticipation of vacancies that are about to occur owing to efflux of time.
- Statute.

 Eligibility of persons to continue in office
 of such duties, have all the rights and powers vested in the persons holding such office by the Act and by these Laws.
- 'Members of the teaching staffs (or teachers) of colleges' means persons who have been recognized as such by the Syndicate, on the recommendation of the Academic Council, and in the case of affiliated colleges, on the recommendation of the Council of Affiliated ('olleges also. 'Headmasters of recognized Secondary Schools' means Headmasters of complete and incomplete Secondary Schools recognized by the Local Government.

Statute.
Arrangement
of nominees in
voting paper.

4. In the case of all elections in which voting papers are issued by the University, the names of the candidates shall be placed in alphabetical order.

Statute.
Election not invalid by reason of vacancy in electorates

- 5. No election to an authority of the University shall be invalid by reason of any vacancy among the number of persons entitled to vote at such election, or in the case of a postal vote on account of the loss in the post of any notice or voting paper.
- 6. The results of all elections shall be published in the Statute. Gazette and shall have effect from the date-fixed in such notification.

THE SENATE

Register of Graduates

7. (1) The Syndicate shall maintain a register on which any graduate of the University or of the University as constituted prior to the commencement of the Act, who became eligible for a degree in any Faculty not less than seven years before registration, shall be entitled to have his name entered and retained subject to the following provisions:—

He shall apply in the prescribed form to the Registrar and pay a consolidated fee of rupees five, which will entitle him to have his name entered and retained in the register for life. A graduate who, prior to the passing of this Statute (29th March 1927) had registered his name at any time for a term, shall, on payment of such amount as will bring up his total payment to rupees five, be registered for life. No refunds shall be made by the University to registered graduates in respect of payments of sums in excess of rupees five."

(2) Any graduate, whose name is on the register, shall be entitled to inspect it during office hours on application to the Registrar and shall be entitled on payment of rupees two to have a copy of it, sent to him, corrected to date.

Act.
Election by
Registered
graduates

A.—Thirty members elected by registered
graduates from among themselves, according to
the principle of proportionate representation by
means of the single transferable vote.

- 8. If any vacancy occur among the members of the Senate elected by registered graduates from among themselves, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
- 9. Those graduates only whose names are on the register at the date of the notice published in accordance with Law 8 above, shall be eligible for election and entitled to vote. Each registered graduate shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in writing and shall be accompanied by the consent in writing of the nominee agreeing

to serve on the Senate, if elected, and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.

- 10. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Chancellor shall declare such nominees to be elected.
- Statute.

 Of vacancies to be filled, the Registrar shall announce, by notification in the Gazette, the day appointed by the Vice-Chancellor for the election, the hours between which votes may be recorded, the day and hour when the scrutiny and counting of votes will begin, the number of vacancies and the names of the persons nominated. The date of the notification shall be not less than fourteen days previous to the date so appointed.
- Statute.
 Notices and voting papers

 Statutes the poll, the Vice-Chancellor shall issue through the post a declaration paper and a voting paper to each elector to the address entered against his name in the list of registered graduates, unless the elector has, since the publication of the list, changed his address and intimated the fact in writing to the Registrar.
- 13. The declaration shall be in Form I, and the voting paper in Form II. The declaration paper shall bear on it a serial number corresponding to the number which a voter bears on the electoral roll. To each voter shall be issued the declaration paper and the voting paper.
 - 14. Before the declaration papers and Statute. voting papers are issued, the Vice-Chancellor shall
- (a) have the name of each elector entered on a declaration paper and
- (b) satisfy himself that a declaration paper and voting paper are being issued to each elector.
- 15. With the declaration paper and the voting paper the Vice-Chancellor shall send a cover addressed to himself in Form III, bearing on its face the serial number of the voter, an envelope marked "voting paper and a letter in Form IV."

- 16. Each elector upon receipt of the papers shall, if he desires to vote in the election, sign the declaration in the declaration paper and record his vote on the voting paper.
 - Statute. 17. (1) Every elector shall have one transferable vote.
 - (2) An elector in giving his vote—
- (a) must place on his voting paper the figure 1 opposite the name of the candidate for whom he votes:
- (b) may, in addition, place on his voting paper the figure 2 or the figures 2 and 3 and so on opposite the names of other candidates in the order of his preference;
- 18. The elector shall then enclose the voting paper in the envelope and stick it up and enclose the envelope and the declaration paper in the cover, and send the cover by Registered Post to the Vice-Chancellor so as to reach him not later than the day and the latest hour fixed for the poll. Covers received after such day and hour and covers not sent by Registered Post shall be rejected. No cover may contain more than one declaration paper and one voting paper.

Provided that, at his option, the elector may, either in person or by an agent, deposit the cover in a ballot box at the Senate House on the day and during the hours fixed for the poll.

- 19. (1) If an elector is incapacitated from blindness or other physical cause from voting in the manner prescribed above it shall be competent for him to record his vote by the hand of any of the officers or other persons empowered to attest his declaration; and such officer or other person shall, on the declaration paper, certify the incapacity and attest the fact of his having been requested by the elector to mark the voting paper for him and of its having been so marked by him in the presence of the elector.
- (2) The following officers or other persons are empowered to attest votes of incapacitated electors:—

Magistrates (under the Code of Criminal Procedure), Judges of and above the rank of District Munsiffs, District Registrars, Sub-Registrars,

District Educational Officers,

Deputy Inspectors of Schools,

Principals of Constituent or Affiliated Colleges,

Headmasters of recognized High Schools, and Members of the Senate, or of the Academic Council, or of the Council of Affiliated Colleges.

- An elector who has not received his ballot and other 20. connected papers sent by post or whose papers, Statute before their despatch back to the Vice-Chancellor, have been inadvertently spoilt in such manner that they cannot be conveniently used or who has lost his papers may, on his transmitting to the Vice-Chancellor a declaration to that effect signed by himself, require the Vice-Chancellor to send him new papers in place of those not received, spoilt or lost; and, if the papers have been spoilt, the spoilt papers shall be returned to the Vice-Chancellor who shall cancel them on receipt. In every case when new papers are issued, a mark shall be placed against the number of the elector's name in the register to denote that new papers have been issued in place of those not received, spoilt or lost.
- 21. No person shall be present at the scrutiny and counting of votes except the Vice-Chancellor, such persons as he may appoint to assist him, the candidates and not more than two representatives of each candidate appointed in writing by him.
- On the day and at the hour appointed for the scrutiny 22.and counting of votes the covers received Statute from the voters by the Vice-Chancellor, except those rejected under Law 18, shall first be arranged serially according to the numbers entered on them counted, and shall then be opened by the Vice-Chancellor or in his presence and the declaration papers and envelopes taken out therefrom. If the inner envelope is not accompanied by a declaration paper it shall not be opened but shall be endorsed "rejected" and placed in a separate bundle. The Vice-Chancellor shall then examine or cause to be examined whether the declaration papers are the ones sent out by him and whether the declarations and attestations, if any, are prima facie regular. If the Vice-Chancellor is satisfied on these points he shall file the declaration

papers and place the envelopes in a separate heap. If in any case, the Vice Chancellor is not satisfied that the declaration paper is the one sent by him or if he considers that the declaration or attestation is not in order, he shall endorse the word "rejected" on the back of the declaration paper and place it with the connected envelope in a separate bundle.

- 23. The envelopes other than those rejected shall then be statute opened and the voting papers taken out and mixed together by the Vice-Chancellor or in his presence.
- Statute 24. The Vice-Chancellor shall then proceed to count the votes rejecting as invalid all papers on which—
 - (1) the figure 1 is not marked;
- (2) the figure 1 is set opposite the name of more than one candidate;
- (3) the figure 1 and some other figure is set opposite the name of the same candidate;
- (4) the figure 1 is so placed as to make it uncertain for which candidate it is intended;
- (5) there is any mark by which the voter may be identified, e.g., initials or writing of any kind.

On every paper so rejected, the Vice-Chancellor shall endorse the word "invalid" and such papers shall be kept in a separate bundle.

- 25. The Vice-Chancellor shall arrange the voting papers (other than invalid papers) in parcels according to the first preferences recorded for each candidate. He shall then count the number of papers in each parcel and credit each candidate with one vote in respect of each paper on which a first preference has been recorded for him. The Vice-Chancellor shall also ascertain the total number of valid papers.
- 26. The Vice-Chancellor shall then divide the total number of valid papers by a number exceeding by one the number of vacancies to be filled and the result increased by one, disregarding any fractional remainder,

shall be the number of votes sufficient to secure the return of a candidate (hereinafter called the "quota").

- 27. If at any time the number of votes credited to a candidate is equal to or greater than the quota, that candidate shall be elected.
- 28. (1) If the number of votes credited to an elected candidate is greater than the quota, the surplus shall be transferred in accordance with the provisions of this statute to the continuing candidates indicated on the voting papers in the parcel of the elected candidate as being next in order of the voters' preference.
- (2) (a) If the votes credited to an elected candidate consist of original votes only, the Vice-Chancellor shall examine all the papers in the parcel of the elected candidate whose surplus is to be transferred and shall arrange the transferable papers in sub-parcels according to the next preferences recorded thereon
- (b) If the votes credited to an elected candidate consist of original and transferred votes or of transferred votes only, the Vice-Chancellor shall examine the papers contained in the sub-parcel last received by the elected candidate and shall arrange the transferable papers therein in further sub-parcels according to the next preferences recorded thereon.
- (c) In either case the Vice-Chancellor shall make a separate sub-parcel of the non-transferable papers and shall ascertain the number of papers in each sub-parcel of transferable papers and in the sub-parcel of non-transferable papers.
- (3) If the total number of papers in the sub-parcels of transferable papers is equal to or less than the surplus, the Vice-Chancellor shall transfer each sub-parcel of transferable papers to the continuing candidate indicated thereon as the voters' next preference.
- (4) (a) If the total number of transferable papers is greater than the surplus, the Vice-Chancellor shall transfer from each sub-parcel the number of papers which bears the same proportion to the number of papers in the sub-parcel as the surplus bears to the total number of transferable papers.
- (b) The number of papers to be transferred from each sub-parcel shall be ascertained by multiplying the number of

papers in the sub-parcel by the surplus and dividing the result by the total number of transferable papers. Note shall be made of the fractional parts, if any, of each number so ascertained.

- (c) If, owing to the existence of such fractional parts, the number of papers to be transferred is less than the surplus, so many of these fractional parts taken in the order of their magnitude, beginning with the largest, as are necessary to make the total number of papers to be transferred equal to the surplus, shall be reckoned as of the value of unity, and the remaining fractional parts shall be ignored. If two or more fractional parts are of equal magnitude, that fractional part shall be deemed to be the larger which arises from the larger sub-parcel and if the sub-parcels in question are equal in size, preference shall be given to the candidate who obtained the larger number of original votes.
- (d) The particular papers to be transferred from each sub-parcel shall be those last filed in the sub-parcel.
- (e) Each paper transferred shall be marked in such a manner as to indicate the candidate for and to whom the transfer is made.
- (5) (a) If more than one candidate has a surplus, the largest surplus shall be first dealt with.
- (b) If two or more candidates have each the same surplus, regard shall be had to the number of original votes obtained by each candidate, and the surplus of the candidate credited with the largest number of original votes shall be first dealt with and, if the numbers of the original votes are equal, the Vice-Chancellor shall decide which surplus he will first deal with.
- (c) The Vice-Chancellor need not transfer the surplus of an elected candidate when that surplus together with any other surplus not transferred is less than the difference between the total of the votes credited to the two continuing candidates lowest on the roll.
- 29. (1) If at any time no candidate has a surplus (or when under the preceding statute any existing surplus need not be transferred) and one or more vacancies remain unfilled, the Vice-Chancellor shall exclude from the poll the candidate credited with lowest number of votes and shall examine all the papers of that candidate, and shall arrange the transferable papers in sub-parcels according to

the next preferences recorded thereon for continuing candidates, and shall transfer each sub-parcel to the candidate for whom that preference is recorded.

The Vice-Chancellor shall make a separate sub-parcel of the non-transferable papers.

- (2) If the total of the votes of the two or more candidates lowest on the poll, together with any surplus votes not transferred, is less than the votes credited to the next highest candidate, the Vice-Chancellor may in one operation exclude those candidates from the poll and transfer their votes in accordance with the preceding statute.
- (3) If, when a candidate has to be excluded under this statute, two or more candidates have each the same number of votes and are lowest on the poll, regard shall be had to the number of original votes credited to each of those candidates, and the candidate with fewest original votes shall be excluded and, where the numbers of the original votes are equal, regard shall be had to the total number of votes credited to those candidates at the first transfer at which they had an unequal number of votes, and the candidate with the lowest number of votes at that transfer shall be excluded, and, where the numbers of votes credited to those candidates were equal at all transfers, the Vice-Chancellor shall decide by casting lots which shall be excluded.
- 30. (1) Whenever any transfer is made under any of the preceding statutes, each sub-parcel of papers transferred shall be added to the parcel, if any, of papers of the candidate to whom the transfer is made, and that candidate shall be credited with one vote in respect of each paper transferred. Such papers as are not transferred shall be set aside as finally dealt with and the votes given thereon shall thenceforth not be taken into account.
- (2) If after any transfer a candidate has a surplus, that surplus shall be dealt with in accordance with and subject to the provisions contained in statute 28 before any other candidate is excluded.
 - 31. (1) When the number of continuing candidates is reduced to the number of vacancies remaining unfilled the continuing candidates shall be elected.

- (2) When only one vacancy remains unfilled, and the votes of some one continuing candidate exceed the total of all the votes of the other continuing candidates together with any surplus not transferred, that candidate shall be elected.
- (3) When the last vacancies can be filled under this statute, no further transfer of votes need be made.
 - 32. The Vice-Chancellor shall then declare the names of the candidates who have been duly elected.
- 33. Any candidate or his agent may at any time during the counting of the votes, either before the commencement or after the completion of any transfer of votes (whether surplus or otherwise), request the Vice-Chancellor to re-examine and recount the papers of all or any candidates (not being papers set aside at any previous transfer as finally dealt with) and the Vice-Chancellor shall forthwith re-examine and recount the same accordingly. The Vice-Chancellor may also at his discretion recount votes either once or more often in any case in which he is not satisfied as to the accuracy of any previous count: Provided that nothing herein shall make it obligatory on the Vice-Chancellor to recount the same votes more than once.

Statute 34. In the above statutes—

- (1) "continuing candidate" means any candidate not elected and not excluded from the poll;
- (2) "first preference" means the figure "1," "second preference" means the figure "2" and "third preference" means the figure "3," set opposite the name of any candidate, and so on;
- (3) "transferable paper" means a voting paper on which a second or subsequent preference is recorded for a continuing candidate:
- (4) "non-transferable paper" means a voting paper on which no second or subsequent preference is recorded for a continuing candidate:

Provided that a paper shall be deemed to be a non-transferable paper in any case in which

- (a) the names of two or more candidates (whether continuing or not) are marked with the same figure and are next in order of preference; or
- (b) the name of the candidate next in order of preference (whether continuing or not) is marked
 - (1) by a figure not following consecutively after some other figure on the voting paper; or
 - (2) by two or more figures;
- (5) "original vote" in regard to any candidate means a vote derived from a voting paper on which a first preference is recorded for that candidate;
- (6) "transferred vote" in regard to any candidate means a vote derived from a voting paper on which a second or subsequent preference is recorded for that candidate;
- (7) "surplus" means the number of votes by which the total number of the votes, original and transferred, credited to any candidate exceeds the quota.

Statute 35. The Vice-Chancellor shall prepare a form showing—

- (1) the number of electors who voted,
- (2) the number of voting papers rejected,

(a) as being received too late,

- (b) for being sent by ordinary post or in other than the prescribed ways,
- (c) for irregularities connected with the declaration,

(d) as invalid.

36.

FORM I

DECLARATION PAPER

Election to the Senate

Registered Graduates' constituency.

Serial No.

Elector's name and number on the register.

Elector's declaration

I (name in full and designation)

declare that I am a Registered Graduate for this constituency and have signed no other voting paper at this election for this constituency.

Signature Address

Date Station

FORM II

FORM OF VOTING PAPER

Madras University Act, 1923

CONSTITUTION OF THE SENATE

Election by Registered Graduates

Mark order of preference in spaces below.	
•••••	
	••••••
•••••	

DIRECTIONS FOR THE GUIDANCE OF THE VOTER

Vote by placing the figure 1 in the space opposite the name of the candidate for whom you vote. You may also place the figure 2 in the space opposite the name of the candidate who is your second choice, and the figure 3 in the space opposite the name of the candidate who is your third choice; and so on. Crosses must not be used.

A voting paper is invalid on which—

- (a) the figure 1 is not marked; or
- (b) the figure 1 is set opposite the name of more than one candidate; or
- (c) the figure 1 and some other figure is set opposite the name of the same candidate; or
- (d) the figure 1 is so placed as to make it uncertain for which candidate it is intended; or
- (e) any mark is placed by the voter by which he may afterwards be identified, e.g., initials or writing of any kind.

Declaration papers need not be attested, but in the case of an elector who is incapacitated from blindness or other physical cause from voting in the manner prescribed above, it shall be competent for him to record his vote by the hand of any of the following officers or other persons:—

Magistrates under the Code of Criminal Procedure; Judges of and above the rank of District Munsiffs; District Registrars; Sub-Registrars; District Educational Officers; Deputy Inspectors of Schools; Principals of Constituent or Affiliated Colleges, Headmasters of recognized High Schools and Members of the Senate, or of the Academic Council, or of the Council of Affiliated Colleges: and such officer or other person shall, on the declaration paper, certify the incapacity and attest the fact of his having been requested by the elector to mark the voting paper for him and of its having been so marked by him in the presence of the elector.

After marking the voting paper, the elector will, in accordance with the instructions given in the letter of intimation sent herewith, return the voting paper to the Vice-Chancellor, University of Madras, Senate House, Triplicane P.O., Madras, by registered post so as to reach him not later than p.m. on or may in person or by messenger deposit the same in the ballot box provided for the purpose at the Senate House between the hours 11 a.m. and 4 p.m. on the same day.

If the voter inadvertently spoils a voting paper, he can return it to the Vice-Chancellor who will, if satisfied of such inadvertence, issue to him another paper.

SENATE House,

Dated

6a

FORM III

FORM OF FACE OF COVER.

Election to the Senate by Registered Graduates.

To

The Vice-Chancellor,

University of Madras,

Senate House,

Triplicane, Madras.

FORM IV

FORM OF LETTER OF INTIMATION

Registered Graduates' Constituency

Sik,

The persons whose names are printed on the ballot papers sent herewith have been nominated as candidates for the Senate. Should you desire to vote at this election, I have to request that you will—

- (a) sign the declaration paper;
- (b) mark your vote in the column provided for the purpose in the ballot paper;
- (c) enclose the ballot paper in the smaller envelope; and
- (d) put the smaller envelope and the declaration paper in the cover addressed to me and return it to me by registered post so as to reach me not later than A.M. on the

day of 192, or deposit the cover addressed to me in the ballot box provided for the purpose at the Senate House between and on the same day.

Voting papers will be rejected-

(1) if they arrive after the hour fixed for the closing of the poll.

- (2) if they are not either sent by registered post or deposited in the ballot box at the Senate House on the date fixed,
- (3) if the outer cover does not contain the declaration paper,
- (4) if the declaration paper is put in the small envelope with the voting paper,
- (5) if the declaration paper is not the one sent by the Vice-Chancellor,
 - (6) if the declaration or attestation is not in order.

STATION,

Dated

Vice-Chancellor.

Election by Academic Council and Council of Affiliated Colleges

B.—Ten members elected by the Academic Council and ten members elected by the Council of Affiliated Colleges.

37. If any vacancy occur among the members of the Senate elected by the Academic Council or the Council of Affiliated Colleges, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.

Statute

- 38. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in writing and shall be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee agreeing to serve on the Senate if elected and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.
 - 39. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Chancellor shall declare such nominees to be elected.
 - 40. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear

on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than fourteen days from the date of the posting of the voting papers.

- Statute

 Note may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- Statute

 the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

Election by C.—(a) Twelve members elected by the non-the Legislative Council members of the Legislative Council from Corporation of madras

- (b) Four members elected by the Corporation of Madras from among their own body.
- 43. The President of the Legislative Council and the President of the Corporation of Madras respectively shall be requested by the Registrar under the directions of the Vice-Chancellor to arrange for filling vacancies arising amongst the members of the Senate elected by these bodies. The election shall be conducted in such manner as the President concerned may determine.

Elections by D.—(a) Five persons elected by the Prin-Principals and cipals of second-grade colleges. Headmasters

(b) Three persons elected by the Headmasters of recognized secondary schools.

- 44. If any vacancy occur among the members of the Senate elected by the Principals of second-grade colleges (the headmasters of recognized secondary schools), the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
- 45. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every Statute nomination shall be made by an elector in writing and shall be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee agreeing to serve on the Senate if elected, and must reach the Registrar not later than ten days after the publication of the notification in the Gazette.
 - 46. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Chancellor shall declare such nominees to be elected.
- 47. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than ten days from the date of the posting of the voting papers.
- 48. The number of nominees for whom each elector may vote may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- 49. The voting papers when filled up shall be returned statute to the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event

of an equality of votes between any two or more nominees the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

- Elections by District Boards and Municipalities

 Elections by District Boards and Municipalities

 Elections by members of the district board from among themselves.

 members of the district board from among themselves.
- Statute

 Senate elected by the members of a district board or by the municipal councillors of that district, the Registrar, under the directions of the Vice-Chancellor, shall request the Collector of that district to arrange for an election to fill the vacancy. The election shall be conducted in such manner as the Collector may determine.

Elections by F.—(a) Two members elected by the Madras Chambers of Commerce, and two by the Southern India Chamber of Commerce.

- (b) Two members elected by the Madras Landholders' Association.
- 51. In the case of vacancies among the members of the Senate elected by the Madras Chamber of Commerce or the Southern India Chamber of Commerce or the Madras Landholders' Association, the Registrar, under the directions of the Vice-Chancellor, shall request the Secretary of the body concerned to arrange for an election to fill the vacancies. The elections shall be conducted in such manner as the body concerned may determine.
- Election by of not less than Rs. 500 to or for the purposes of the University.
- 52. The Registrar shall keep in his office a list showing the names and addresses of all donors of a sum of not less than Rs. 500 to or for the purposes of the University.

Every person whose name is entered in the said list shall be entitled to vote at the election of members of the Senate under section 14, class III (10) of the Act.

- 53. When the donors of the sum specified above are more persons than one, who constitute a joint family Statute or a partnership firm, or a company, or corporation, the Registrar shall, under the directions of the Vice-Chancellor, call upon such donors to elect, within a time to be fixed by him, one of their members to represent and act for them in voting at the election. If such donors fail to elect and notify the name and address of the person so elected by them, within the time specified in the notice, or within such further period of time as may be allowed by the Registrar, or are unable to agree as to the person who should represent them for the purpose of voting at the election, the Registrar shall lay the matter for orders before the Vice-Chancellor, who may nominate any one of their number to represent them at the election for the purpose of voting. The orders of the Vice-Chancellor shall be final. The name of the person so elected or nominated to represent such donors, shall be entered in the column of remarks against the names of such donors and for purposes of serving all notices of election, of making nominations of persons to be elected and for voting at the election, the person so noted as the representative of such donors, shall be deemed to be the person entitled to act as one of the electors.
- Statute from disability, or a ward of the Court, the legal guardian of such person shall be entitled to act for him at such election as a voter, so long as the minority or disability continues or so long as he is a ward of the Court. Where the same person is not the guardian of the person or property of a minor, the guardian of the property shall be deemed to be guardian within the meaning of this rule.
- 55. If any vacancy occur among the members of the Senate elected by registered donors each of a sum of not less than Rs. 500 to or for the purposes of the University, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
 - 56. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in

writing and seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee agreeing to serve on the Senate if elected and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.

- 57. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Chancellor shall declare such nominees to be elected.
- Statute vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than fourteen days from the date of the posting of the voting papers.
- Statute

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 The number of vacancies for whom each elector may vote may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- 60. Each voting paper shall be signed by the elector, provided that where the voter is a purdanashin lady or is a person unable to sign his or her name by physical defect or from any other cause, the signature of the former or the seal or mark affixed by the latter shall be attested by any of the persons enumerated in Law 19 (2) of this Chapter.
- 61. The voting papers when filled up shall be returned to the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees the final selection of the

nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

THE SYNDICATE

- Statute.

 Statute.

 Elections
 Syndicate

 Council, or of the Senate, or of the Academic Council, or of the Council of Affiliated Colleges, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
- 63. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in writing and shall be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee agreeing to serve on the Syndicate if elected, and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.
 - 64. If the number of nominees does not exceed the number of vacancies to be filled the Vice-Chancellor shall declare such nominees to be elected.
- 65. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour for the scrutiny and counting of votes. The date of the election shall be not less than ten days from the date of the posting of the voting papers.
- 66. The number of nominees for whom each elector may vote may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- 67. The voting papers when filled up shall be returned to the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not

later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

THE ACADEMIC COUNCIL

Election by Principals

A.—Five principals of second-grade colleges elected by the principals of second-grade colleges.

- 68. If any vacancy occur among the members of the Academic Council elected from among themselves by the principals of second-grade colleges, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
- Statute person to fill the vacancy. Every nomination shall be made by an elector in writing and shall be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee agreeing to serve on the Academic Council if elected, and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.
 - 70. If the number of nominees does not exceed the number of vacancies to be filled the Vice-Chancellor shall declare such nominees to be elected.
- 71. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than ten days from the date of the posting of the voting papers.

- 72. The number of nominees for whom each elector may vote may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- 73. The voting papers when filled up shall be returned to the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.
- B.—Three members of the teaching staffs of each of the Election by constituent and one member of the teaching staffs of each of the affiliated first-grade and professional colleges.
- 74. If any vacancy occur among the members of the Academic Council elected from among themselves by the staff of a constituent or affiliated first-grade or professional college, the Registrar shall, under the directions of the Vice-Chancellor, call upon the Principal of the college concerned to arrange forthwith for an election to fill the vacancy. The election shall be conducted in such manner as the Principal of the college may determine.

C.—Five members of the Senate who are not engaged in teaching or members of the Syndicate.

- 75. If any vacancy occur among the members of the Statute Academic Council elected by the Senate from its own body, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.
 - 76. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in writing and shall

be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee to serve on the Academic Council if elected, and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.

- 77. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Chancellor shall declare such nominees to be elected.
- 78. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than ten days from the date of the posting of the voting papers.
- 79. The number of nominees for whom each elector may vote may be less but shall not be more than the number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- Statute

 the Registrar in accordance with the directions thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees, the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

THE COUNCIL OF AFFILIATED COLLEGES

Election by A.—Five Principals of second-grade colleges Principals elected by the Principals of such colleges.

81. If any vacancy occur among the members of the Council of Affiliated Colleges elected from among themselves by the Principals of second-grade

ELECTIONS

colleges, the Registrar, under the directions of the Vice-Chancellor, shall cause a notification of the fact to be published in the Gazette.

- 82. Each elector shall be at liberty to nominate a qualified person to fill the vacancy. Every nomination shall be made by an elector in Statute. writing and shall be seconded by another elector. Every such nomination shall be accompanied by the consent in writing of the nominee to serve on the Council of Affiliated Colleges if elected, and must reach the Registrar not later than ten days after the publication of the notice in the Gazette.
 - 83. If the number of nominees does not exceed the number of vacancies to be filled, the Vice-Statute Chancellor shall declare such nominees to be elected.
- 84. If the number of nominees exceeds the number of vacancies to be filled, the Registrar shall Statute. forward to each elector a voting paper which shall bear on it the date of posting together with a notice stating the number of vacancies, the date of the election, the hour of the closing of the ballot, and the day and hour of the scrutiny and counting of votes. The date of the election shall be not less than ten days from the date of the posting of the voting papers.
- 85. The number of nominees for whom each elector may vote may be less but shall not be more than the Statute number of vacancies to be filled, and any voting paper which contains votes for any number of nominees in excess of the number of vacancies shall be treated as invalid.
- 86. The voting papers, when filled up, shall be returned to the Registrar in accordance with the directions Statute thereon given by the Vice-Chancellor to secure the secrecy of the ballot and so as to reach the Registrar not later than the day and hour notified for the closing of the ballot. Every elector shall be at liberty to be present at the scrutiny and counting of votes. In the event of an equality of votes between any two or more nominees, the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine.

Election by District Board and Municipalities B.—One member for each district elected by the members of the district board and of the municipalities of that district.

87. If any vacancy occur among the members of the Council of Affiliated Colleges elected by the members of a district board and of the municipalities of that district, the Registrar, under the directions of the Vice-Chancellor, shall request the Collector of that district to arrange for an election to fill the vacancy. The election shall be conducted in such manner as the Collector may determine.

Election by C.—One representative for each affiliated first-Teaching staff grade college elected by the teachers of such college.

88. If any vacancy occurs among the members of the Council of Affiliated Colleges elected by the teachers of affiliated first-grade colleges, the Registrar, under the directions of the Vice-Chancellor, shall call upon the Principal of the college concerned to arrange forthwith for an election to fill the vacancy. The election shall be conducted in such manner as the Principal may determine.

CHAPTER VII

THE SENATE

Composition of the Senate

Act. Composition of the Senate 1. The Senate shall consist of the following persons, namely:—

Class I-Ex-officio Members.

- (1) The Chancellor,
- (2) the Pro-Chancellor,
- (3) the Vice-Chancellor,
- (4) the Director of Public Instruction, Madras,
- (5) the Surgeon-General with the Government of Madras,
- (6) the Chief Engineer, Public Works Department,

- (7) the Advocate-General,
- (8) the Director of Industries,
- (9) the Director of Agriculture,
- (10) the Principals of first-grade colleges,
- (11) the Principals of constituent colleges other than Arts colleges,
- (12) the whole-time University Professors paid from University funds, and
- (13) members of the Syndicate who are not otherwise members of the Senate.

Class II—Life-Members.

Such persons not exceeding five as may be appointed by the Chancellor to be life-members on the ground that they have rendered eminent services to education.

All persons who make a donation of not less than Rs. 25,000 to or for the purposes of the University.

Class III-Other Members.

- (1) Thirty members elected by registered graduates from among themselves according to the principle of proportionate representation by means of the single transferable vote;
- (2) ten members elected by the Academic Council and ten members elected by the Council of Affiliated Colleges;
- (3) twelve members elected by the non-official members of the Legislative Council of Madras from among their own body;
- (4) five persons elected by the principals of second-grade colleges and three persons elected by headmasters of secondary schools recognized by the Local Government;
- (5) four members elected by the Corporation of Madras from among their own body;
- (6) two members for each district, one elected by the members of the district board from among themselves, and the other by the municipal councillors of the municipalities in the district from among themselves;

- (7) two members elected by the Madras Chamber of Commerce and two by the Southern India Chamber of Commerce;
- (8) two members elected by the Madras Landholders' Association:
- (9) every association making a donation of not less than Rs. 25,000 and every person making a donation of not less than Rs. 10,000 and every association or person making an annual contribution of not less than Rs. 5,000 to or for the purposes of the University shall be entitled to nominate one member to the Senate who shall be a member for five years or as long as the annual contribution continues, as the case may be;
- (10) associations or persons being donors of sums of not less than Rs. 500 to or for the purposes of the University shall elect such number of members not exceeding ten as the Chancellor may fix;
- (11) thirty members nominated by the Chancellor of whom not less than twenty shall be nominated to secure the representation of communities not otherwise adequately represented;
- (12) one member to represent each of the chief vernacular languages in the Presidency, such member being chosen either by nomination or by election in such manner as may be prescribed.

Save as otherwise provided, members of the Senate other than ex-officio members shall hold office for a period of three years; provided, however, that a member nominated or elected in his capacity as a member of a particular body or as the holder of a particular appointment shall hold office so long only within that period as he continues to be a member of that body or the holder of that appointment as the case may be.

Statute.

Ricction to
the Senate

2. The elections to the Senate shall be conducted in accordance with Chapter VI of these Laws.

Powers of the Senate.

- 3. The Senate shall be the supreme governing body of the
 University and shall have the power to review
 the action of the Syndicate, the Academic
 Council and the Council of Affiliated Colleges and
 shall exercise all the powers of the University
 not otherwise provided for and all powers
 requisite to give effect to the provisions of the Act.
- Act. 4. The Senate shall have the following powers, namely:—
- (1) to provide for instruction in such branches of learning as it may think fit and to make provision for research and for the advancement and dissemination of knowledge;
- (2) to encourage co-operation and reciprocity among constituent and affiliated colleges with a view to promoting academic life:
- (3) to make such provision as will enable constituent colleges to undertake specialization of studies and to organise common laboratories, libraries and other equipment for research work;
- (4) to institute professorships, readerships, lecturerships and any other teaching posts required by the University and to appoint persons to such professorships, readerships, lecturerships and posts;
- (5) to institute and award fellowships, travelling fellowships, scholarships, endowments, exhibitions, bursaries, medals and prizes;
- (6) to grant to, and confer degrees and other academic distinctions on, persons who—
 - (a) shall have passed the prescribed examinations of the University, after having pursued an approved course of study in a constituent or an affiliated college, or having been exempted therefrom under Section 36 (2) of the Act, or
 - (b) shall have carried on research under conditions prescribed;
- (7) to confer honorary degrees or other distinctions on approved persons in the manner prescribed;

- (8) to provide such lectures and instruction for students of affiliated colleges of the University as the University may determine and also to provide for lectures and instruction to persons not being students of the University and to grant diplomas to them;
- (9) to affiliate to itself colleges outside the limits of the University and to allow colleges affiliated to the University before the passing of the Act to continue to exercise the rights and privileges conferred on them by the affiliation and any further rights to be conferred by the Act until such time as they may be transferred to other Universities;
- (10) to provide for the inspection of all colleges and hostels;
- (11) to institute, maintain and manage constituent colleges, and to recognize colleges not maintained by the University as constituent colleges;
- (12) to suspend or withdraw the recognition of a constituent college or the affiliation of an affiliated college on the recommendation of the Syndicate made after giving an opportunity to the management of such college of making such representations as it may deem fit, and in the case of an affiliated college, after considering any report of the Council of Affiliated Colleges on the matter;
- (13) to make recommendations to the Local Government for the recognition of local areas as 'University centres';
- (14) to institute, maintain, and manage hostels, to recognize hostels not maintained by the University and to withdraw recognition therefrom;
- (15) to supervise and control the residence and discipline of the students of the University and to make arrangements for promoting their health and general welfare;
- (16) to fix, demand and receive such fees as may be prescribed;
- (17) to enter into any agreement with the Government or with a private management for assuming the management of any institution under it and for taking over its properties and liabilities and for any other purpose not repugnant to the provisions of the Act;

- (18) to report to the Local Government at the end of every five years from the passing of the Act on the condition of affiliated colleges and on the desirability or otherwise of establishing other Universities outside the limits of the University;
- (19) to co-operate with other Universities and authorities in such manner and for such purposes as the University may determine;
 - (20) to make Statutes and amend or repeal the same;
- (21) to consider, modify or cancel Ordinances and Regulations;
- (22) to consider and pass resolutions on the annual report, the annual accounts and the financial estimates;
- (23) to make Statutes regulating the method of election to the authorities of the University and the procedure at the meeting of the Senate, Syndicate and other authorities of the University and the quorum of members required for the transaction of business by them;
- (24) to create as prescribed by the Laws an Affiliated College Fund and make rules for its management.
- (25) to delegate any of its powers to such authority or authorities as it may deem fit; and
- (26) generally to do all such other acts and things as may be necessary or desirable to further the objects of the University.

Nothing in the Act contained shall entitle the Senate to affiliate to the University any college situate within the limits of the University.

Meetings and Proceedings.

Meetings of the year on dates to be fixed by the Vice-Chancellor. One of them shall be the annual meeting at which the Report and the financial estimates shall be presented. The Senate may also meet at such other times as it may from time to time determine.

Act. Special Meeting of the Senate

- 6. (1) The Vice-Chancellor may, whenever he thinks fit, and shall, upon a requisition in writing signed by not less than 35 members of the Senate, convene a special meeting of the Senate.
- (2) Any requisition for a special meeting must be in writing signed by the requisitionists, and must be forwarded to the Registrar with a copy of the resolution or resolutions to be moved at the meeting and also the name of the proposer of each resolution.

Statute. Notice of meetings

- 7. The Registrar shall under the directions of the Vice-Chancellor give not less than six weeks' notice of the date of an ordinary meeting.
- 8. Any member who wishes to move a resolution at an ordinary meeting shall forward a copy of the resolution to the Registrar so as to reach him not less than 30 clear days before the date of the meeting.

Statute.
Resolutions
to be placed
on agenda
paper

- 9. The Syndicate shall cause each resolution of which notice has been given in accordance with Law 8 of this Chapter to be placed in the agenda paper of the meeting at which it is to be moved.
- Statute.

 Agenda paper

 Statute.
 Agenda paper

 Agenda paper specifying the day and the hour of the meeting and the business to be brought before the meeting, but the non-receipt of the agenda paper by any member shall not invalidate the proceedings of the meeting; provided that the Syndicate may bring any business which in its opinion is urgent before any ordinary or special meeting with shorter notice or without placing the same on the agenda paper.
- 11. Any member wishing to move an amendment to a resolution on the agenda paper of any ordinary or special meeting of the Senate shall forward a copy of the same to the Registrar so as to reach him not less than seven clear days before the day of the meeting at which the resolution is to be moved.

- Statute. Statute. Statute. Given in accordance with Law 11 of this Chapter, prepare an amended agenda paper showing all the resolutions as in the original agenda paper and all the amendments, and shall post a copy of it to each member of the Senate not less than three days before the date of any meeting.
- 13. The Vice-Chancellor shall, in the absence of the Chancellor or the Pro-Chancellor, preside at all meetings of the Senate, but if the Vice-Chancellor be not present, the members present shall elect a Chairman from among themselves.
- 14. Thirty-five members of the Senate shall be the quorum for a meeting of the Senate. If a quorum is not present within fifteen minutes after the time appointed for a meeting, the meeting shall not be held, and the Registrar shall make a record of the fact.
- Statute.
 No quorum

 of members present, the Chairman shall within a reasonable time count the number of the members present, and, if a quorum be not present, he shall declare the meeting dissolved and shall leave the chair. All such dissolutions shall be recorded by the Registrar and the record shall be signed by the Chairman.
- Statute.

 Adjournments

 Adjournment to time and from place to place; but, subject to the provisions of other Laws, no business shall be transacted at any adjourned meeting other than the business left unfinished at the meeting from which the adjournment took place. When a meeting is adjourned for fifteen days or more, not less than ten days' notice of the adjourned meeting and of the business to be transacted at it shall be given. Save as aforesaid it shall not be necessary to give any notice of an adjournment or of the business to be transacted at an adjourned meeting.

Business of Meeting.

Statute Order of Business

- i7. At every meeting of the Senate the following shall be the order of business, after the election, if it be necessary, of the Chairman:—
- (i) The answering of questions, if any.
- (ii) Any motion for a change in the order of business as stated in the agenda paper.
 - (iii) Business brought forward by the Syndicate.
 - (iv) Business brought forward by the Academic Council.
- (v) Business brought forward by the Council of Affiliated Colleges.
 - (vi) Business brought forward by members of the Senate.
 - 18. At an ordinary meeting of the Senate any member may ask any question on subjects usually dealt with by the Syndicate and upon every other matter within the cognizance of the Senate, provided that—
- (a) no question shall be asked unless it complies with the following conditions, namely;—
 - (i) it shall be so framed as to be merely a request for information;
 - (ii) it shall not contain arguments, or inferences, or defamatory statements, nor shall it refer to the conduct or character of persons except in their official capacity;
 - (iii) it shall not ask for an expression of an opinion or for the solution of a hypothetical proposition;
- (b) any member who wishes to ask a question shall forward to the Registrar a notice in writing to that effect, together with a copy of the questions to be asked, so as to reach him not less than thirty-clear days before the date of an ordinary meeting.
- (c) the Syndicate may disallow any question on the ground that it cannot be answered consistently with the interests of the University or on the ground of non-compliance with the

provisions of Law 18 (a). The decision of the Syndicate shall be final and no discussion thereon shall be permitted at any meeting of the Senate.

Statute.
Answering
of questions

- 19. The Syndicate shall make arrangements for the answering of questions and shall include the answers to questions, if any, in the final agenda paper.
- Statute.

 Supplementary questions answer given. Thereupon the Vice-Chancellor or a member of the Syndicate may answer it.

Motions and Amendments without Notice.

Statute.
Amendments to resolutions with short notice

- 21. Any member may, without previous notice, move any amendment to any resolution brought forward by the Syndicate under the proviso contained in Law 10 of this Chapter.
- Statute. 22. At any meeting of the Senate the Motions without following resolutions may be moved without previous notice:—
- (i) A motion for a change in the order of business as stated in the agenda paper.
- (ii) A motion for the adjournment of the meeting or debate.
- (iii) A motion that the meeting pass to the next business on the agenda paper.
 - (iv) A motion that the meeting be dissolved.
 - (v) A motion that the question be now put.
- (vi) A motion directing the Syndicate, the Academic Council or the Council of Affiliated Colleges to review its decision or recommendation and to report at a subsequent meeting of the Senate.

- (vii) A motion for the appointment of a Committee to inquire into and report on any matter before the Senate at the time.
- (viii) A motion remitting any matter before the Senate at the time to the Syndicate or to the Academic Council or to the Council of Affiliated Colleges for its views or recommendations and report.

Statute.
Amendments
without previous notice

- 23. At any meeting of the Senate the following amendments may be moved without previous notice:—
- (i) Amendments of a purely verbal or formal kind which, in the opinion of the Chairman, do not affect the sense or import of the motion to which they refer.
- (ii) Amendments to any resolution or amendment on the agenda paper which, in the opinion of the Chairman, have been rendered necessary by, and are consequential upon, any motion passed by the Senate at the same meeting.
- (iii) Amendments to a motion for a change in the order of business as stated in the agenda paper, substituting an order different from that in the motion.
- (iv) Amendments to a motion for an adjournment of the meeting or debate, substituting a time different from that in the motion.
- (v) Amendments to a motion directing the Syndicate, the Academic Council or the Council of Affiliated Colleges to review or reconsider its decision or recommendation.
- (vi) Amendments to a motion for the appointment of a Committee, whether for enlarging or restricting its purposes or the questions remitted to it, or for adding to or omitting the names of members proposed to form it.
- (vii) Amendments to a motion remitting any matter to the Syndicate or to the Academic Council.

Statute.
Resolutions or amendments act on agenda paper

24. Save as permitted in Laws 21, 22 and 23 of this Chapter no resolution or amendment which is not placed on the agenda paper shall be moved at the meeting.

Procedure on Motions

- 25. Any motion made under Law 22 (ii), (iii), (iv), (v) of this Chapter shall take precedence of any question that may be before the meeting, and if not withdrawn, must be disposed of before such question.
- 26. When any motion under Law 22 (ii), (iii), (iv), (v) of this Chapter has been brought forward and has been negatived, no other motion of the same kind shall be again brought forward until after the lapse of what the Chairman shall deem a reasonable time: nor shall any debate or discussion be allowed on such second or subsequent motion brought forward during a debate on the same question.

Statute.
Proposing
or seconding
motions under
Law 22

- 27. No motion under Law 22 (ii), (iii), (iv), (v) of this Chapter shall be made or seconded by any member who, during the discussion of any particular item of business, has already made or seconded any one of such motions.
- 28. A motion substantially identical with one already moved and decided upon at a meeting shall not be moved at the same or at any adjourned meeting; a motion substantially identical in part only with one already moved at a meeting may be moved at the same or any adjourned meeting with the omission of such part
- 29. A motion for the adjournment of a meeting shall be in the form 'That this meeting do now adjourn to', followed by words indicating the day and hour proposed for the adjourned meeting. A motion for the adjournment of a debate shall be in the form 'That the debate on this question be now adjourned to' followed by words indicating the day and hour.
- 30. A motion for the adjournment of a meeting or of a debate on any particular question may be made at any time but shall not be made so as to interrupt a speech. If a motion for the adjournment of the debate be carried, the debate shall be adjourned to the time

specified in the motion. The meeting shall pass to the next business, if any, on the agenda paper. If either of such motions be negatived the business of the meeting or the debate as the case may be shall be resumed.

- 31. A motion to pass to the next business shall be in the form 'That the meeting do now pass to the next business on the agenda paper' and may be moved at any time, but not so as to interrupt a speech. If the motion be carried, the motion under discussion together with any amendments to it shall drop.
- 32. A motion for the dissolution of a meeting shall be in the form 'That this meeting do now dissolve', and may be made at any time but not so as to interrupt a speech. If such a motion be carried, the business still before the meeting shall drop, and the Chairman shall declare the meeting dissolved.
- 33. (1) In any debate a member may move 'that the question be now put' and unless it shall appear to the Chairman that such motion is an infringement of the rights of reasonable debate, the question to vote motion 'that the question be now put' shall be put to the vote forthwith and decided without amendment or debate.
- (2) When the motion 'that the question be now put' has been carried the question or the motion, the debate on which has thus been terminated, shall be put and decided without amendment or further debate.
- Statute.

 Statute.

 Motions for review or reconsider its decision or recommendation, but shall not be made so as to interrupt a speech. The motion shall specify the matter proposed to be referred to the Syndicate, the Academic Council or the Council of Affiliated Colleges for review or reconsideration and may also indicate generally the sense or direction in which the mover desires alteration in such decision or recommendation. The motion may also include instruction that the Syndicate, the Academic

Council or the Council of Affiliated Colleges shall report to the Senate by a specified date.

Statute.

Motion for the appointment of a Committee to consider any question before the Senate at the time shall state the purpose for which the appointment of a Committee is to be constituted and the names of its members and convener.

Procedure on Amendments

Statute.
Amendments,
nature of

- 36. Amendments to a resolution shall be-
- (i) by leaving out a word or words,
- (ii) by leaving out a word or words in order to insert some other word or words, and
 - (iii) by adding or inserting a word or words.
- 37. When the amendment is of the first kind, the form in which it is proposed shall be 'That the words (mentioning them) be left out of the resolution.'

 When the amendment is of the second kind, the form shall be 'That the words (mentioning them) be left out of the resolution and that the words (mentioning them) be added or inserted.' When the amendment is of the third kind, the form shall be 'That the words (mentioning them) be added or inserted and there shall then follow words specifying the place in which the words mentioned are to be added or inserted.

Statute.
Amendments,
negative

38. No amendment shall be proposed which would reduce a resolution to its negative or opposite form.

Statute.
Amendments
to be relevant
and intelligible

39. Every amendment must be relevant to the resolution to which it refers and must be framed so as to form therewith an intelligible and consistent sentence.

Statute.
Motion for
adjournment,
amendment to

40. No amendment shall be moved to a motion for adjournment of meeting or debate except one substituting a different day or hour.

41. The order in which amendments to a resolution are to be brought forward shall be Amendments. orders of. determined by the Chairman.

Resolutions, Amendments and Motions in General

Every motion at a meeting must be seconded otherwise it shall drop. Any member may second a Statute. motion by saying 'I second the motion' and may reserve his speech. When a motion has Motion to be seconded and been made and seconded, it shall be stated from stated the chair, unless it be ruled out of order by the Chairman.

Statute. number of

- Not more than one resolution and one Amendments, amendment thereto shall be placed before a meeting at the same time.
- Statute. **Motions** not moved
- Any resolution or amendment standing in the name of a member who is absent from the meeting, or who declines to move it, may be moved by any other member.
- No resolution or amendment shall be withdrawn from the decision of the meeting without its unanimous Statute. consent; but this consent shall be presumed if Withdrawal of the mover state his wish to withdraw the motions resolution or amendment and the Chairman, after an interval during which no dissent is expressed, announce that it is withdrawn.

Statute. Speeches. duration of

46. No speech shall ordinarily exceed ten minutes in duration, provided that the mover of a resolution or of an amendment, when moving the same, may speak for twenty minutes.

The member who first rises to speak at the conclusion of a speech has the right to be heard. In cases of Speeches. competition, the Chairman shall decide who is in order of possession of the meeting.

Statute. Speaking more than once

47. Except as hereinafter provided, a member having spoken to a mother is not at liberty to speak again to such meton. Statute.

Speeches by
Chairman

Chairman has the same right of moving or seconding or speaking to a resolution or amendment as any other member, but he shall vacate the chair while so engaged, and the chair shall during such time be taken by a member nominated by the Chairman. Without leaving the chair, the Chairman may, however, at his discretion or at the request of any member, explain to the meeting the scope of any resolution or amendment.

Statute.
Personal explanations

49. Any member may, even whilst another is speaking, rise to explain any misconception of expressions used by him, but he shall confine himself strictly to such explanation.

Statute.
Points of
order

50. Any member may call the Chairman's attention to a point of order even whilst another member is speaking, but no speech shall be made on such point of order.

Statute. Calling to order

- 51. The Chairman shall be the sole judge on any point of order, and may call any member to order, and shall have power to take such action as may be necessary to enforce his decision.
- Statute. Member entitled to address the meeting desires Right of to speak, the mover of the resolution may reply upon the whole debate, provided that the mover of a resolution of the kind specified in clauses (i), (ii), (iii), (iv) and (v) of Law 22 of this Chapter shall have no right of reply. No member shall speak to a question after the mover has entered on his reply.
- Statute.
 Putting question to the vote by saying, 'The question is,' followed by the words of the resolution and the Senate shall then divide unless the Chairman ascertain that the question is carried affirmatively by a unanimous vote. If there be an amendment, he shall say, 'It has been moved,' followed by the words of the resolution: then he shall say, 'Since it has been moved by way of amendment,' followed by the words of the amendment: and then, if the amendment be one of the kind specified in clause (i) of law

36 of this Chapter he shall put the question by saying, 'Shall the words or word proposed to be left out be left out?' If the amendment be of the kind specified in clause (ii) of the same law, he shall put the question by saying, 'Shall the following words or word. . . be left out in order to add or insert the following words or word . . ?' If the amendment be of the kind specified in clause (iii) of the same law he shall put the question by saying, 'Shall these words be there added or inserted?' If an amendment be negatived the original resolution shall be again stated from the chair, and any other amendments, if any, thereto may then be moved. If an amendment be carried, the resolution as amended shall be stated from the chair, and may then be debated as a substantive resolution to which the further amendments, if any, to the original resolution may be moved, and such further amendments shall be disposed of in the same manner as the previous amendment.

Voting

- Statute.

 Decision of questions

 Statute.

 Decision of questions

 The members present unless a particular majority is required by the Laws of the University. If the votes, including that of the Chairman, be equally divided, the Chairman shall have a casting vote.
- Statute.

 Poll

 Statute.

 Poll

 Statute.

 Statute.

 Poll

 Statute.

 Statute.

Minutes

Statute.

Minutes of Meetings

Statute.

Minutes of Meetings

Meetings

Senate shall be signed by the Chairman of the meeting. The Registrar within five weeks after a meeting shall send a printed copy of the minutes of that meeting so signed by the Chairman to each member of the Senate.

If no exception is taken by any member who was present at the meeting to the correctness of the minutes within ten days of the sending of the minutes, they shall be deemed to be correct.

If such exception be taken within the time aforesaid, the minutes shall be brought forward by the Syndicate at the next meeting of the Senate for confirmation or correction by such of the members as were present when the business was transacted to which the minutes refer.

Protests

Statute. Protests

Protests

Registrar within forty-eight hours from the date of the meeting, and within fourteen days from such date shall lodge his protest with the Registrar. The Registrar shall forward a copy of the protest to the mover of the motion. The mover of the motion may, within fourteen days from the receipt of the protest prepare and send to the Syndicate a memorandum in support of the decision of the Senate. The Syndicate shall submit the protest and memorandum (if any) together with a copy of the motion for the consideration and orders of the Chancellor.

CHAPTER VIII

THE SYNDICATE

Constitution

Act.

Composition

The Syndicate shall, in addition to the Vice-Chancellor, consist of the following persons, namely:—

Class I-Ex-officio Member

The Director of Public Instruction, Madras.

Class II—Other Members

(1) Eight members elected by the Senate from among its members.

- (2) Three members elected by the Academic Council from among its members.
- (3) Three members elected by the Council of Affiliated Colleges from among its members.
 - (4) Three members nominated by the Chancellor.

Members other than ex-officio members shall hold office for a period of three years, provided that a member nominated or elected in his capacity as a member of a particular body shall hold office so long only within that period, as he continues to be a member of that body.

Statute. **Elections** 2. The elections to the Syndicate shall be conducted in accordance with the Laws laid down in Chapter VI.

Powers and Duties

3. The Syndicate-

Act.
Powers and

- (1) shall hold, control and administer the property and funds of the University;
- Act. (2) shall direct the form, custody and usethe common seal of the University;
- (3) shall regulate and determine all matters concerning the University in accordance with the Act, the Statutes and the Ordinances, provided that no action shall be taken by the Syndicate in respect of fees payable to examiners and the number, qualifications and the emoluments of teachers of the University, otherwise than after consideration of the recommendations of the Academic Council;
 - (4) shall correspond on the business of the University with the Government and with all other authorities and persons;
 - (5) shall prepare the Annual Report of the University and submit the same to the Senate;
 - (6) shall frame the financial estimates of the University and submit the same to the Senate:

- Act. (7) shall administer all funds placed at the disposal of the University for specific purposes;
- (8) shall have the power to provide or purchase lands, buildings, premises, furniture, laboratory apparatus, equipment and other means needed for carrying on the work of the University;
- Statute II(d) to the University including any unapplied in Schedule I income in any of the securities described in section 20 of the Indian Trusts Act, 1882, with the power to vary such investments or to place on fixed deposit in any bank approved in this behalf by the Local Government, any portion of such moneys not required for current expenditure;
- (10) shall have the power to institute, with the approval and sanction of the Senate, such professorships, statute II (a) readerships, lecturerships or other teaching posts as may be proposed by the Academic Council;
- (11) shall have the power, subject to the approval of the Senate, to abolish or suspend after report from the Academic Council thereon any professorship, readership, lecturership, or other teaching post;
- (12) shall, save as otherwise provided by the Act or the
 Statutes, appoint the teachers of the University
 and servants, shall fix their emoluments and
 may define their duties and the conditions of their service and
 may provide for the filling of temporary vacancies;
- (13) shall have power to accept bequests, donations and transfers of any movable or immovable properties to the University on its behalf, provided that all such bequests, donations and transfers shall be reported to the Senate at its next meeting;
- (14) shall have power to fix the clerical and menial establishments and the scales of salaries and allowances payable to them and, except in cases specially determined by the Laws, to grant leave and to sanction the payment of leave allowances, compassionate allowances, gratuities and pensions and the commutation of

pensions, in accordance with the provisions of the Civil Service Regulations and the Fundamental Rules, provided that in the case of the menial establishment payment of pensions and gratuities will be regulated by the rules already framed by the Syndicate;

- shall have power to fix, determine and award travelling expenses and allowances to persons lawfully engaged or employed in University business.
- (16) shall, subject to the provisions of the Laws, have the power to recognize, institute, maintain and manage constituent colleges and hostels, to grant the rights of affiliation to colleges outside the limits of the University, and to recommend to the Senate the suspension or withdrawal of such recognition or affiliation;
 - (17) shall have power to recognize as teachers persons giving instruction in constituent or affiliated colleges or hostels and to withdraw such recognition;
 - (18) shall arrange for and direct the inspection of all constituent colleges, hostels and affiliated colleges;
- (19) shall appoint examiners after consideration of the recommendations if any of the Academic Council.

 Act and Sta- and the Council of Affiliated Colleges and have power to cancel any such appointment and subject to the provisions of the Act to define their duties and to fix their remuneration, travelling expenses and other allowances;
- (20) shall make due arrangements for examinations-being conducted in accordance with the laws of the University, and for the supervision of such examinations and fix the remuneration of superintendents;
 - (21) shall publish the results on the University examinations;

- (22) shall have the power, subject to the provisions in the laws, to dispense with a strict compliance Statute with the laws, of the University with reference to the time, place and manner of examinations, or to the time and manner of conducting any election; and also to allow such departure from a strict compliance with the laws as circumstances may demand as to the duration of courses of Ordinary University Lectures, hours of transaction of business in the office of the Registrar, and in respect of dates, for payment of examination fees, for submission of applications for examinations and of attendance certificates, of applications for certificates of having passed any examination and of applications for Convocation; provided that any resolution of the Syndicate passed in reference to such departure from prescribed procedure shall be reported to the Senate at its next meeting, together with a full statement of the special grounds upon which the Syndicate acted;
- Academic Council to exempt by a special order and on such conditions as the Syndicate may think fit a candidate for a University Examination from being an enrolled member of a constituent college or of an affiliated college;
 - shall have the power subject to the provisions in the laws to appoint, fine, suspend, or dismiss any servant of the University;
- (25) shall have the power subject to the provisions in the laws to take cognizance of any misconduct Statute by any student in a college or hostel connected with a college or colleges, or by any candidate for Matriculation or for any University Examination or for a degree, diploma, license, title or mark of honour, brought to the notice of the Syndicate by a Director of Public Instruction or Chief Educational Officer of a Province or by the responsible authorities of the college or hostel or school concerned or in the case of a State College in an Indian State by the Chief Educational Officer of the State, or in any case by a member of any one of the University authorities or the Registrar of the University or by a Chairman of a Board of Examiners, or a Chief Superintendent at any centre of examination and to punish such misconduct at any time by exclusion from any University Examination, or from sany Convocation for the purpose of conferring degrees, either

permanently or for a specified period, or by cancelling any University Examination or by deprivation of any University Scholarship or Endowment held by such person or by each:

- (26) shall have the power to refer any matter to the Statute

 Academic Council, the Council of Affiliated Colleges, a Faculty or a Board of Studies, and to call for a report thereon.
- (27) shall have the power to draft such statutes and ordinances as may from time to time be necessary and to submit them to the Senate in accordance with the Laws;
- (28) shall have the power, subject to the provisions in the laws, to appoint its own committees and to-make its own standing orders and, subject to the laws of the University, to regulate the disposal of its own business;
 - Act shall exercise such other powers and perform such other duties as may be conferred or imposed on it by the Act, the Statutes or the Ordinances;
- 4. The annual report of the University shall be preAct pared by the Syndicate and shall be submitted

 Annual Report to the Senate on or before such date as may be prescribed by the Statutes and shall be considered by the Senate at its next annual meeting. The Senate may pass resolutions thereon and communicate the same to the Syndicate which shall take action in accordance therewith. The Syndicate shall inform the Senate of the action taken by it. A copy of the report with a copy of the resolutions thereon, if any, of the Senate shall be submitted to the Local Government for information.
- Statute VI of Schedule I. Honorary Degrees

 The Chancellor for confirmation: Provided that in case of argency the Chancellor may act on the recommendation of the Syndicate only.

Act. Annual Accounts

6. The annual accounts and the financial estimates of the University shall be prepared by the Syndicate and shall be dealt with in accordance with the laws laid down in Chapter XIV.

CHAPTER IX

THE ACADEMIC COUNCIL

Constitution

Act. Composition of the Academic Council

1. (i) The members of the Academic Councilin addition to the Vice-Chancellor shall be—

Class I—Ex-officio Members

- (1) The Director of Public Instruction, Madras.
- (2) The University Professors.
- (3) The Principals of first-grade colleges.
- (4) The Principals of professional colleges.
- (5) Any member of the teaching staff of any college who may be appointed or recognized as a University Reader during his tenure of office.

Class II-Other Members.

- (1) Five Principals of second-grade colleges elected by the Principals of second-grade colleges.
- (2) Three members of the teaching staff of each of the constituent colleges to be elected by the members of the staff of the respective colleges.
- (3) Five members elected by the Senate from its own body who are not engaged in teaching or members of, the Syndicate.
- (4) One member of the teaching staff of each of the affiliated first-grade and professional colleges to be elected by that staff.
- (ii) The Academic Council may co-opt as members teachers of the University not exceeding six.

- 2. Members other than ex-officio members shall hold office for a period of three years, provided that persons appointed or elected as representatives of any particular body shall hold office so long only within the said period as they continue to be members of that body.
 - Statute. Elections

 3. The elections to the Academic Council shall be conducted in accordance with the Laws laid down in Chapter VI.

Powers and Duties

- Act.

 Powers and the Academic Council shall have the following powers, namely,—
 - (a) to advise the Syndicate on all academic matters;
- (b) to make proposals to the Syndicate for the institution of professorships, readerships, lecturerships, or other teaching posts and in regard to the duties and emoluments thereof;
- (c) to make proposals for regulating the special courses of study or division of subjects in constituent and affiliated colleges;
- (d) to make regulations for and to award in accordance with such regulations medals and other rewards;
- (e) to make regulations for the encouragement of cooperation and reciprocity among constituent and affiliated colleges with a view to promoting academic life;
- (f) to make regulations regarding the admission of students to the University or prescribing examinations to be recognized as equivalent to University examinations or the further qualifications mentioned in sub-section (i) of section 36 for admission to the degree courses of the University;
- (g) to make regulations relating to courses, examinations and the conditions on which students of affiliated colleges shall be admitted to examinations for the degrees of the University:
- (h) to constitute from among its own members Faculties in Arts, Science, Law, Medicine, Engineering, Teaching,

Commerce and Agriculture and such other subjects as may be prescribed:

- (i) to recommend to the Syndicate the names of persons suitable for appointment as Examiners and Assistant Examiners:
- (j) to make recommendation to the Syndicate for the recognition of teachers qualified to give instruction in constituent and affiliated colleges and hostels;
- (k) to control and manage the University library or libraries, to frame rules regarding its or their use and to appoint a library committee under the general control of the Academic Council to manage the affairs of the library;
- (1) to formulate, modify or revise, subject to the control of the Senate, schemes for the constitution or reconstitution of departments of studies;
 - (m) to assign teachers to departments of studies;
- (n) to promote research within the University and to call for reports on such research from the persons engaged thereon and to make recommendations to the Syndicate thereon: and
- (o) to forward to the Syndicate or refer back the draft any regulation prepared by the Council of Affiliated Colleges relating to courses, examinations and the conditions on which students of such colleges may be admitted to examinations for the degrees of the University:

Provided that the Council of Affiliated Colleges shall be consulted in respect of matters referred to in clauses (c), (e), (a) and (j).

Meetings and Proceedings

- The Academic Council shall meet ordinarily once in each term-on or about the second Friday Statute. in March, on or about the second Friday in Meetings August, and on or about the second Friday in December.
- The Vice-Chancellor may whenever he thinks fit, and shall upon a requisition in writing signed by Statute. not less than 30 members of the Academic Special Council, convene a special meeting of the meetings Academic Council. The requisition must be in

writing, signed by the requisitionist, and must be forwarded to the Registrar with a copy of the resolution or resolutions to be moved and the name of the proposer of each resolution.

- 7. Any member who wishes to move a resolution at a meeting shall forward a copy of the resolution to the Registrar so as to reach him not later than the fifteenth day of the month preceding that in which the meeting is to be held.
- 8. The Registrar, under the direction of the Vice-Chancellor, shall cause each resolution of which notice has been given in accordance with Law 7 of this Chapter to be placed in the agenda paper at the meeting at which it is to be moved.
- Statute.

 Agenda paper

 Store the meeting the Registrar shall issue to every member an agenda paper specifying the day and the hour of the meeting and the business to be brought before the meeting, but the non-receipt of the agenda paper by any member shall not invalidate the proceedings of the meeting; provided that the Vice-Chancellor may bring any business which in his opinion is urgent before any meeting with shorter notice or without placing the same on the agenda paper.
- Statute.
 Amendments

 Statute.
 Amendments

 Amendments

 Amendments

 Tive clear days

 Statute.

 Amendments

 Megistrar so as to reach him not less than the resolution is to be moved.
- 11. The Registrar shall, on the receipt of amendments given in accordance with Law 10 of this Chapter, prepare an amended agenda paper showing all the resolutions as in the original agenda paper and all the amendments, and shall post a copy of it to each member of the Academic Council not less than three days before the date of the meeting.
 - Statute. Council shall be the quorum for a meeting of the Academic Council.

13. The Vice-Chancellor, if present, shall preside at all meetings of the Academic Council, but if the Vice-Chancellor be not present the members present shall elect a Chairman from among themselves.

Business of Meeting

Statute. Order of business

- 14. At every meeting of the Academic Council the following shall be the order of business after the election, if it be necessary, of the Chairman:—
- (i) Any motion for a change in the order of business as stated in the agenda paper.
- (ii) Business brought forward by the Vice-Chancellor including business remitted by the Senate, the Syndicate and the Council of Affiliated Colleges.
 - (iii) Business brought forward by the Faculties.
- (iv) Business brought forward by members of the Academic Council.

Procedure

Statute.
Procedure at meetings of the Academic Council shall be regulated generally by the procedure laid down for the Senate in Chapter VII, Laws 14-16 and 21-57 inclusive, so far as they are applicable, but the Academic Council shall have power to make standing orders modifying the procedure contained therein if it shall consider such modifications necessary for the better transaction of its business.

CHAPTER X

THE COUNCIL OF AFFILIATED COLLEGES

Constitution

- Act.
 Constitution

 1. The Council of Affiliated Colleges shall consist in addition to the Vice-Chancellor of the following:—
 - (i) the Principals of affiliated first-grade colleges;
- (ii) five Principals of second-grade colleges elected by the Principals of such colleges;

- (iii) one member for each district elected by the members of the district board and of the municipalities of that district;
- (iv) representatives for every affiliated first-grade college, one being elected by the teachers of each of such colleges;
 - (v) ten persons nominated by the Chancellor; and
- (vi) not more than ten teachers of the University to be appointed by the Academic Council.
- 2. Members other than ex-officio members shall hold offices for a period of three years, provided that persons appointed or elected as representatives of any particular body shall hold office so long only within the said period as they continue to be members of that body.
 - Statute. Election

 3. The elections to the Council of Affiliated Colleges shall be conducted in accordance with the laws laid down in Chapter VI.

Duties and Powers

- Act. Powers and duties

 4. The Council of Affiliated Colleges shall have the following powers:—
- (a) to make proposals to the Syndicate or the Academic Council, as the case may be, to supplement the teaching provided by the affiliated colleges;
- (b) to appoint an executive committee and such special or standing committees as it may consider desirable;
- (c) to advise the Syndicate and the Academic Council on any matter affecting affiliated colleges;
- (d) to submit draft Regulations and Ordinances to the Academic Council or to the Syndicate as the case may be;
- (e) to advise the Syndicate on the affiliation of any institution beyond the limits of the University;
- (f) to arrange in consultation with the colleges concerned for co-operation and reciprocity among affiliated colleges and for the concentration and co-ordination of resources for higher teaching and research and for the promotion of University life in suitable localities outside the limits of the University so as toprepare for the institution of new Universities;

- (g) to make proposals to the Local Government through the Syndicate as to the financial provision that should be made for the affiliated colleges and as to the distribution of grants to such colleges;
- (h) to recommend to the Syndicate the names of persons suitable for appointment as Examiners and Assistant Examiners;
- (i) to advise the Academic Council on all matters referred to in Chapter IX, Law 4, clauses (c), (e), (g) and (j);
- (j) to recommend to the Senate the creation of an Affiliated College Fund; and
- (k) to exercise such other powers and perform such other duties as may be conferred or imposed upon it by the Statutes.

Meetings and Proceedings

- Statute.

 Meetings and Proceedings of the Council of Affiliated Colleges shall be the same as those regulating the meetings and proceedings of the Academic Council so far as they are applicable; save that in the case of the Council of Affiliated Colleges the number of members required for a quorum and for a requisition for a special meeting shall be twenty.
- 6. The Council of Affiliated Colleges shall have power, subject to the provisions of the Act and the Statute.

 Council competent to make standing orders make standing orders make standing orders modifying the procedure contained in the aforesaid laws, if it shall consider such modifications necessary for the better transaction of its business.

CHAPTER XI

FACULTIES

Act. Number of Faculties

- 1. The University shall include Faculties of Arts, Science, Law, Medicine, Engineering, Teaching, Commerce and Agriculture, and such other Faculties as may be prescribed.
- Act. 2. The Faculties shall be constituted from amongst the members of the Academic Council.

Statute.
Assignment
to Faculties

te.
nent
es

member of the Academic Council shall be
assigned by order of the Academic Council to
one or more of the Faculties at the meeting of
the Academic Council next after his becoming a
member.

Aet.
A Faculty
for each department of teaching

- 4. Each Faculty shall comprise such Departments of Teaching as may be prescribed by the Ordinances, and there shall be a Board of Studies attached to each Department of Teaching.
- Ordinance.
 Departments of teaching: English, Sanskrit,
 Oriya with Marathi, Hindi, Burmese and
 Sinhalese, Greek with Latin, French and German,
 Hebrew with Syriac, Arabic, Persian and Urdu,
 Tamil, Telugu, Kanarese, Malayalam, Philosophy, History,
 Geography, and Economics. The Faculty of Science shall
 comprise the following Departments of Teaching: Mathematics, Physics, Chemistry, Zoology, Botany and Geology. The
 Faculties of Teaching, Law, Medicine, Engineering, Agriculture
 and Commerce shall each comprise one Department of Teaching.
- Each Faculty shall elect one of its members to be President of the Faculty. Within one month after the occurrence of a vacancy in the office of Statute. President of President of a Faculty, the Registrar shall send a Faculty to each member of the Faculty an intimation of the vacancy and also a voting paper. The voting shall be returned by the member so as to reach the Registrar not later than the fourteenth day after the date of posting the The Vice-Chancellor shall declare the member who has the highest number of votes to be the President. the event of an equality of votes the final selection of the nominee to fill the vacancy shall be made by the Vice-Chancellor from among the nominees receiving such equality of votes by drawing lots in such manner as he may determine. The Registrar shall communicate the result of the election to the members of the Faculty.
 - 7. The President of a Faculty shall, if he remains qualified Statute. to do so, hold office for three years, on the Term of office expiry of which he shall vacate office but shall be eligible for re-election.

8. During the temporary absence of the President of a Faculty, or in the interval between the vacating of office by a President and the election of his successor, the Vice-Chancellor shall nominate a member of the Faculty who shall, for the time being, and so far as may be necessary, act as President of the Faculty.

Statute.
Powers of a Faculty

9. A Faculty shall have power-

- (i) to consider and report on any matter referred to it by the Academic Council;
- (ii) to draft regulations in regard to courses of study and examinations prescribed by the University and to lay such regulations before the Academic Council;
- (iii) to remit any matter to a Board of Studies comprised within the Faculty for consideration and report;
- (iv) to consider any report or recommendation of any Board of Studies;
- (v) to appoint a Committee of the Faculty for any purpose within the cognizance or powers of the Faculty;
- (vi) to hold meetings of the Faculty or a Committee of the Faculty along with any other Faculty or a committee thereof for the discussion of any matter of common interest.
- Statute.

 Meetings

 President of the Faculty at such times as may be necessary or on the written request of any ten members in the case of the Faculty of Science and of any three members in the case of the Faculty of Law and of any two members in the case of the Faculties of Medicine, Engineering, Teaching, Commerce and Agriculture.
- 11. Any member of a Faculty may bring before any meeting of the Faculty any matter within its cognizance by giving notice to the President, who shall, subject to the provisions of Law 9 of this Chapter, instruct the Registrar to include such matter in the agenda paper of the next meeting of the Faculty.

- The President of a Faculty shall, not less than fifteen days previous to a meeting of the Faculty, Statute. cause a notice to be issued to each member of Notice of the Faculty stating the time and place of the Meetings and Agenda paper meeting, and showing all the business to be brought before the meeting. No matter of business which is not entered on the agenda paper of a meeting of a Faculty shall be considered at the meeting: provided that the President may, for reasons of urgency, bring any matter before any meeting without notice being given in the agenda paper: and provided that any member may, with the permission of a majority of the members present at a meeting, bring any matter before that meeting without notice.
- 13. Subject to the foregoing regulations the procedure at meetings of Faculties shall be in general accordance with the regulations in regard to the procedure at meetings of the Academic Council. With regard to any point of order or matter of procedure the decision of the Chairman shall be final.
 - 14. The President of a Faculty shall preside at all meetings of the Faculty, but, in his absence, the members present shall elect a Chairman from among themselves.
 - Statue. 15. The quorum for a meeting of a Faculty shall be one-third of the members of the Faculty.
- Statute.

 Remission of matter to Boards of Boards of Boards of Studies, it may request the Boards of Studies

 Board or Boards to communicate its or their report or decision directly to the Academic Council.
- 17. The President of a Faculty may, in his discretion, remit any matter referred to the Faculty to a Board or Boards of Studies without laying it before a meeting of the Faculty, and may transmit the report or decision of the Board or Boards to the Academic Council without laying it before a meeting of the Faculty.

Statute.
Proceedings
to be communicated to
Academic
Council

18. The proceedings at each meeting of a Faculty shall be communicated by the Registrar to the Academic Council.

CHAPTER XII

BOARDS OF STUDIES

Statute. Boards of Studies

There shall be Boards of Studies in the following branches of knowledge:

i. English. ii. Sanskrit.

iii. Oriya, Marathi, Hindi, Burmese, and Sinhalese.

iv. Greek, Latin, French and German.

v. Hebrew, Syriac, Arabic, Persian and Urdu.

vi. Dravidian Languages.

vii. Tamil.

viii. Telugu.

ix. Kanarese. x. Malayalam.

xi. Philosophy.

xii. History and Politics.

xiii. Geography.

xiv. Economics.

xv. Mathematics.

xvi. Physics.

xvii Chemistry.

xviii. Botany.

xix. Zoology.

xx. Geo ogy. xxi. Teaching.

xxii. Law.

xxiii. Medicine.

xxiv. Engineering.

xxv. Agriculture. xxvi. Commerce.

Statute. Constitution of Boards

The members of the respective Boards shall be appointed by the Academic Council and shall consist of members of the Academic Council and other persons possessing special knowledge of the subjects dealt with by the Boards to which they

are appointed. Each Board shall wherever possible elect one of its own members who is on the Academic Council and is resident within the limits of the University to be its Chairman. the manner of election being the same as that of the election of the President of a Faculty. The members of the Board shall hold office for three years from the date of appointment, and shall be eligible for re-appointment. A member who has been absent from India for a period exceeding six months may be declared by the Academic Council to have vacated his seat, and his place may be filled up. No Board so appointed shall consist of fewer than three or more than twelve members.

Every University Professor shall ex-officio be a member of the Board of Studies concerned with the subject of his chair.

It shall be the duty of each Board of Studies to consider and report on any matter referred to it by the Academic Council, or the Faculty or President Statute. of the Faculty concerned with the subjects with **Duties** which it deals.

- Each Board shall have power to recommend to the Academic Council persons to be members of the Statute. Board or to be Examiners or Assistant Exami-Powers ners in the subjects with which it deals: to recommend text books when necessary; to consult specialists who are not members of the Board; to make recommendations in regard to courses of study and examinations in the subject with which it deals; and to lay such recommendations before the Academic Council.
- Meetings of a Board of Studies shall be convened by the Chairman of the Board at such times as may Statute. be necessary or on the written request of not Meetings less than one-third of the actual number of the members of the Board. Three members shall form a quorum.

CHAPTER XIII

Examination Boards

1. Examination Boards shall, if necessary, be appointed annually by the Syndicate for the following subjects or groups of subjects:

i. English. ii. Greek and Latin. iii. French. iv. German. v. Sanskrit. vi. Marathi. vii. Hindi. viii. Oriya. ix. Burmese. x. Sinhalese. xi. Hebrew. xii. Arabic, Persian and Urdu.

xiii. Tamil.

xiv. Telugu.

xv. Kanarese.

xvi. Malayalam. xvii. Mathematics.

xviii. Physical Science.

xix. Natural Science.

xx. Philosophy.

xxi. History, Politics and

Geography.

xxii. Economics. xxiii. Teaching.

xxiv. Law.

xxv. Medicine. xxvi. Sanitary Science

xxvii. Engineering.

xxviii. Agriculture,

xxix. Commerce.

Applications for Examinerships and Additional and Assistant Examinerships for the succeeding Applications academic year will be received in the University for Examiner-Office up to and including the 15th February of ship each year after which date no applications for Examinerships, etc., will be entertained. The applications should be submitted in the prescribed form procurable from the Registerar's Office.

- 3. Principals of Colleges may, should they so desire transmit to the Registrar not later than 15th February of each year, a list containing names of members of their staff whom they desire to recommend for appointment as Examiners, etc., with a statement of the academical qualifications and teaching experience of the persons recommended and the subjects inconnection with which they are recommended for appointment.
- 4. The applications for Examinerships, etc., received direct by the Registrar and the names recommended by Principals of Colleges shall be forwarded by the Registrar to the Boards of Studies concerned for consideration and recommendation of suitable persons as Examiners, etc. The final recommendations of the Boards of Studies shall be placed before the Academic Council and the Council of Affiliated Colleges.
- 5. Special Boards shall be appointed for the purpose of supervising the Matriculation Examination and the Intermediate Examination in Arts and Science.
- 6. The Syndicate shall appoint a Chairman for each Board who shall at the conclusion of every examination forward to the Syndicate a report on the manner in which the examination has been conducted.
- 7. The Syndicate shall appoint Question-paper setters,
 Appointment of Examiners, how made Examiners of the Boards, and Assistant Examiners after consideration of the lists submitted by the Academic Council and the Council of Affiliated Colleges, and shall report annually to the Senate, the Academic Council and the Council of Affiliated Colleges the names of the persons so appointed.
- S. A consolidated list of the recommendations of the Academic Council and the Council of Affiliated Colleges shall be maintained by the Registrar, which shall be amended annually in accordance with the recommendations of these authorities.
- Additional and Assistant Examiners

 Examiners

 Additional and Assistant Examiners

 Additional and Assistant Examiners from the list referred to in paragraph 8 which shall be supplied to the respective Boards.

- 10. Question-paper setters shall be appointed

 Term of office for one year and shall be eligible for reappointment.
- 11. Examiners shall be appointed for one year and shall be eligible for reappointment in the two successive years following the year of appointment and shall ordinarily be reappointed. Examiners who have held office for three successive years whether in the same subject or in different subjects, shall not be reappointed until a period of two years has elapsed, provided (1) that the number of new Examiners appointed to a Board in any year shall not exceed one-third of the total number appointed and (2) that this rule shall not apply in the case of Examiners appointed for examinations in subjects in which the number of competent Examiners is so small as to make it undesirable in the opinion of the Syndicate that the rule should be enforced strictly.
- 12. Assistant Examiners shall be appointed for one year and shall ordinarily be reappointed for a second year. They shall not be eligible for further reappointment either in the same subject or in other subjects until a period of two years has elapsed, provided that the number of new Assistant Examiners appointed in any year shall not exceed fifty percent of the total number appointed.
 - 13. An Examiner who is reappointed but not in successive years shall not hold office for more than three years in any period of five years; and an Assistant Examiner who is reappointed but not in successive years shall not hold office for more than two years in any period of four years.
- 14. An Assistant Examiner who is ineligible for reappointment as such may be appointed as an Examiner, but an Examiner who is ineligible for reappointment shall not be eligible for appointment as an Assistant Examiner.
- 15. In the case of examinations which are held twice a year, in September-October as well as March-April, the Additional Examiners and Assistant Examiners required shall ordinarily be selected to the number required from among those persons who examined for the March-April Examinations.

- Time for appointment of Examiners

 Examiners

 Time for appointment of Examiners

 Examiners

 Time for appointment of Examiners

 Examiners

 Examiners to the Boards and Assistant

 Examiners to the number required shall be appointed ordinarily in February.
 - 17. A list shall be prepared annually by the Registrar showing who have been Question-paper setters, Examiners and Assistant Examiners during the preceding five years.

Cancellation of appointment the appointment of an Examiner or Assistant Examiner.

CHAPTER XIV

FINANCE

Funds of the University shall have a fund to which shall be credited

- (1) its income from fees, endowments and grants, if any, and
 - (2) any contribution by the Local Government.

The Local Government shall contribute annually towards the said fund

- (a) a sum equal to the amount of contribution by the Local Government in the financial year prior to the coming into force of the Act towards the recurring expenditure of the University; and
- (b) a sum on such conditions as the Local Government may impose towards the salary, if any, of the Vice-Chancellor, the development of laboratory, library, museums and workshops and the salaries of such teachers of the University as are appointed for higher research and advancement and dissemination of knowledge in particular branches of learning.

- 2. The accounts of the University shall be kept by the Statute and Act Maintenance of account and audit as the Local Government may direct.
- 3. The accounts when audited shall be published by the Syndicate in the Fort St. George Gazette and copies thereof shall together with copies of the audit report be submitted to the Senate and the Local Government.
- Act and Statute. Estimates

 4. The Syndicate shall annually prepare before the 1st February the financial estimate for the ensuing year.
- 5. The annual accounts and the financial estimates shall be considered by the Senate at its annual meeting and the Senate may pass resolutions with reference thereto and communicate the same to the Syndicate which shall take action in accordance therewith.
- 6. The Syndicate may incur expenditure outside or in Statute.

 Expenditure in as adopted by the Senate, but such expenditure excess of budget shall be reported to the next meeting of the Senate for sanction. The Syndicate however shall have power to reappropriate from one detailed head to another in the same account provided that no recurring liability is involved.

Statute. Unspent balances

- 7. Unspent balances of budget allotments at the close of the financial year shall lapse and shall not be available for expenditure in a succeeding year except under the budget of that year.
- Statute.
 Receipts and disbursements.

 The Registrar shall be empowered to receive all payments to the University, which shall be credited under proper heads of account. All cash and accumulated balances in the Fee Fund Account shall remain in the custody of the Accountant-General, Madras. The Registrar shall make all authorized payments including fees, salaries and allowances payable out of University funds.

9. The Syndicate may invest any moneys belonging to the University including any unapplied income in any of the securities described in section 20 of the Indian Trusts Act, 1882, with the power to vary such investments or to place on fixed deposit in any bank approved in this behalf by the Local Government, any portion of such moneys not required for current expenditure.

Statute VIII of Schedule I. Pension or Provident Fund 10. There shall be instituted for the benefit of the officers, teachers and servants of the University such pension or provident fund as the Senate may deem fit.

CHAPTER XV

CONVOCATIONS FOR CONFERRING DEGREES

Statute. Convocations held annually

- 1. Convocations for the purpose of conferring degrees shall be held every year ordinarily in the months of February and August and at such other times as the Chancellor shall direct.
- 2. Candidates for degrees must, fifteen clear days before the day fixed for convocation, submit to the Registrar their applications for admission to their several degrees in the prescribed forms. No person shall be admitted to convocation who has not thus sent in his application to the Registrar.
- 3. Any person who, having sent in his name to the Registrar as a candidate for a degree at convocation, fails to appear shall, when he next applies for his degree, be charged a fee of rupees ten, unless he can furnish to the Syndicate a sufficient reason for his non-appearance.

Statute.
Degree '' in absentia''

4. A candidate for a degree may, on payment of a fee of ten rupees, be admitted in absentia to that degree.

Statute. Assembly of Senate 5. The Chancellor, Pro-Chancellor, Vice-Chancellor, Presidents of the Faculties, and members of the Senate shall assemble in the Syndicate room at the appointed hour.

In the absence of the Chancellor, the Pro-Chancellor, the Vice-Chancellor or other member of the Senate nominated by the Chancellor shall preside.

Statute.
Graces of the Graces of the Senate on behalf of the candidates for admission to the several degrees will be supplicated in the following order:—

Law-by the President of the Faculty of Law.

Medicine—by the President of the Faculty of Medicine.

Engineering—by the President of the Faculty of Engineering.

Science-by the President of the Faculty of Science.

Agriculture—by the President of the Faculty of Agriculture.

Commerce—by the President of the Faculty of Commerce.

Teaching—by the President of the Faculty of Teaching.

Arts—by the President of the Faculty of Arts.

Statute. 7. The formula to be used for each grace Form of grace shall mutatis mutandis be as follows:—

Chancellor, I move that a grace of the Senate be passed that those persons whom the Syndicate on the reports of the Examiners has certified to be qualified for the degree of be admitted to that degree.

Statute.
Passing of grace

- 8. Whereupon the Chancellor shall put the question 'Doth it please you that this grace be passed?' and the Senate assenting, the Chancellor shall say 'This grace is passed.'
- 9. When all the graces have been passed, the Chancellor, Pro-Chancellor, Vice-Chancellor, Presidents of the Faculties and Members of the Senate shall proceed in procession to the hall in which the degrees are to be conferred.
- Statute.
 Arrangement of seats

 Statute.
 Arrangement of seats

 Space for the presentation of the candidates. Special seats shall be provided in the hall for the members of the Academic Council and the Council of Affiliated Colleges.

Statute.
Seating of candidates

- 11. The candidates shall wear the gowns and hoods pertaining to their respective degrees, and shall be arranged opposite to the Chancellor.
- 12. On the procession entering the hall, the candistatute dates shall rise and remain standing until the Chancellor. Pro-Chancellor, Vice-Chancellor,
 Presidents of the Faculties and members of the Senate have taken their seats.
 - 13. The Chancellor, Pro-Chancellor, Vice-Chancellor, Presidents of the Faculties and members of the Senate having taken their places, the Chancellor shall say:

This convocation of the University of Madras has been called to confer degrees upon the candidates who, in the examinations recently held for the purpose, have been certified to be worthy of the same. Let the candidates stand forward.

Statute. Statute. Questions 14. Then the candidates standing, the Chancellor shall put to them the following questions:—

Question.—Do you sincerely promise and declare that, if admitted to the degrees for which you are severally candidates, and for which you have been recommended, you will, in your daily life and conversation, conduct yourselves as becomes members of this University?

Answer.—I do promise.

Question.—Do you promise that to the utmost of your opportunity and ability you will support and promote the cause of morality and sound learning?

Answer.—I do promise.

Question.—Do you promise that you will, as far as in you lies, uphold and advance social order and the well-being of your fellow men?

Answer.-I do promise.

In the case of candidates for professional degrees, the following addition shall be made:—

Question—Do you promise that you will faithfully and carefully fulfil the duties of the legal, medical, engineering, teaching and agricultural professions, that you will, on all occasions, maintain their purity and reputation, and that you will never deviate from the straight path of their honourable exercise by making your knowledge subservient to unworthy ends?

Answer.—I do promise.

Statute.
Presentation
of candidates

15. Then the Chancellor shall say:

Let the candidates be now presented.

16. Then the candidate shall be presented to the Chancellor by the heads of their respective colleges being members of the Senate or by other members of the Senate, the candidates having first received their diplomas from the Registrar.

Statute.

Admission to degrees

17. When all the candidates for the same degree have been presented, the Chancellor shall say to the candidates, who shall remain standing:

By virtue of the authority vested in me as Pro-Chincellor Vice-Chancellor Vice-Chancellor of the University of Madras, I admit you to the degree of in this University, and in token thereof you have been presented with these diplomas, and I authorize you to wear the hood ordained, as the insignia of your degree.

- Statute.
 Record of degrees

 18. When all the candidates have been presented, the Registrar shall lay the record of the degrees that have been conferred, before the Chancellor, who shall sign the same.
- 19. Then an address may be made to the candidates by a member of the Senate or a member of the Academic Council or of the Council of Affiliated Colleges, appointed by the Chancellor, exhorting the candidates to conduct themselves suitably unto the position to which, by the degrees conferred upon them, they have attained.

20. The address being ended, or if there is no address, after the record has been signed, the Chancellor, Pro-Chancellor, Vice-Chancellor, Presidents of the Faculties and members of the Senate shall rise up and the Chancellor shall say:

I dissolve this Convocation.

21. Then the Chancellor, Pro-Chancellor, Vice-Chancellor, Presidents of the Faculties and members of the Senate shall retire in procession to the Senate room, the graduates standing.

CHAPTER XVI

ACADEMIC ROBES

Chancellor

1. A purple teray velvet gown, made like an Oxford

Statute Proctor's dress gown, with two-inch gold
lace down the fronts and round the bottom of
the sleeves outside.

A black velvet academic cap, bound round with gold lace, and gold tassel, nine inches long.

Pro-Chancellor

Statute

2. A purple gown of silk or stuff same shape as the Chancellor's, and trimmed in the same way.

A cap like the Chancellor's, or a turban.

Vice-Chancellor

3. A purple gown of silk or stuff same shape as the Chancellor's and trimmed in the same way, but with silver lace.

A cap like the Chancellor's, but with silver lace and tassel, or a turban.

Registrar

Statute

4. A black laced gown of silk or stuff.

A black cloth academic cap or a turban.

Members of the Senate, The Academic Council, and The Council of Affiliated Colleges

5. A black gown of silk or stuff and a scarf of scarlet silk or stuff four inches wide, with a fringe of the same colour, three inches deep.

A black velvet academic cap, or either a white, red, or black turban, which may have a gold border.

Graduates

6. Graduates who are in the habit of wearing Indian costume shall be clothed in white, and shalf wear either a white, red, or black turban, which may have a gold border. All those who wear European costume shall wear either a black cloth academic cap or a turban of the above description.

Women graduates shall not be required to be clothed in white dress or to wear any head dress.

Bachelor of Arts or of Science

Statute 7. A gown made of black stuff, cut like the Cambridge B.A. gown,

A hood made of black silk or stuff edged with crimson silk.

Bachelor of Science in Agriculture

8. A gown similar to that of the B.A. Degree.

A hood made of black silk or stuff, edged with green.

Master of Arts or Science

Statute

9. A gown made of black silk or stuff cut like the Cambridge M.A. gown.

A hood made of black silk or stuff lined with crimson silk or stuff.

Bachelor of Laws

Statute 10. A gown similar to that for the B.A. degree.

A hood made of black silk or stuff lined with purple silk or stuff.

Master of Laws

Statute 11. A gown similar to that for the M.A. degree.

A hood made of purple silk or stuff.

Licentiate in Medicine and Surgery

Statute 12. A gown similar to that for the B.A. degree.

A hood made of black silk or stuff edged with light-blue silk or stuff.

Bachelor of Medicine and Surgery

Statute 13. A gown similar to that for the B.A. degree.

A hood made of black silk or stuff lined with light-blue silk ar stuff.

Doctor of Medicine or Master of Surgery

Statute 14. A gown similar to that for the M.A. degree,

A hood made of light-blue silk or stuff.

Bachelor of Sanitary Science

Statute 15. A gown similar to that for the B.A. degree.

A hood made of black silk or stuff edged with terra-cotta silk or stuff.

Bachelor of Engineering

Statute 16. A gown similar to that for the B.A.. degree.

A hood made of black silk or stuff lined with orange silk: or stuff.

Licentiate in Teaching

Statute 17. A gown pertaining to the B.A. or M.A. degree.

A hood made of black silk or stuff lined with gold-coloured, silk or stuff.

Degree of Doctor in any Faculty

Statute 18. A gown made of white silk or stuff with scarlet cloth facings.

A hood made of scarlet silk or stuff.

Master of Oriental Learning

19. A gown made of scarlet silk.

A hood of scarlet silk or stuff lined with pearl grey silk or stuff.

Titles in Oriental Learning

20. Recipients of Oriental Titles shall wear a long coat and either a white, red or black turban, which may have a gold border.

Diploma in Economics

21. Candidates for the award of Diplomas in Economics at Convocation shall wear, if they are graduates, the gowns, and hoods pertaining to their respective degrees, and if they are not graduates, either the costume prescribed for recipients of Oriental Titles or an ordinary European costume.

CHAPTER XVII

CONSTITUENT COLLEGES

- 1. Constituent Colleges are colleges maintained or recognized by the University in accordance with the provisions of the Act in which instruction is provided under prescribed conditions and which are situated within the limits of the University, that is, within a radius of ten miles from Fort St. George.
- 2. Those colleges situated within the limits of the University which enjoyed the privileges of affiliation to the University of Madras before 5th March 1924 shall be constituent colleges of the University, provided that they satisfy the conditions which shall be prescribed for the purpose.
- 3. The Syndicate shall have power to recognise, after consultation with the Academic Council, any college within the limits of the University as a constituent college on such general or special conditions as may be prescribed, and to manage any college which may be maintained by the University.
- 4. Every constituent college not maintained by the University shall be managed by a regularly constituted governing body on which, except in the case of a Government College, the teaching staff is represented, appointed by the person or body maintaining the college, the constitution of which shall be periodically reported to and approved of by the Syndicate.
- 5. The appointment of the members of the teaching staff of every constituent college shall be made by the governing body or any authority to whom such body may have delegated the power, and all such appointments shall be reported to the Syndicate and shall be subject to the approval of the Syndicate.
- 6. Colleges or Departments of Colleges may be recogStatute. nised by the University as providing courses of
 Recognition in Arts, Science, Law, Medicine,
 of courses of instruction in Arts, Science, Law, Medicine,
 Engineering, Teaching, Commerce or Agriculture.
 The recognition shall be given specifically for
 each subject or group of subjects and for each separate
 standard in each of the Faculties.

Application and conditions to be fulfilled

Statute.

7. A college applying for recognition shall send a letter of application to the Registrar and shall satisfy the Syndicate—

- (a) that the college is to be under the management of a regularly constituted governing body on which, except in the case of a Government College, the teaching staff is represented;
- (b) that, except in so far as inter-collegiate or University lectures have been provided under Chapter XXII, the character and qualifications of the teaching staff and the conditions governing their appointment and tenure of office are such as to make due provision for the courses of instruction to be undertaken by the college, and that due proportion is maintained between the number of the staff and that of the students under instruction;
- (c) that the college has attached to it a Medical Officer of the recognised qualifications in order to conduct the Medical Inspection of Students in the College;
- (d) that the buildings in which the college is to be located are suitable, that each lecture room is well lit and ventilated, and that there is in the college buildings accommodation adequate to the number and strength of the classes as regards rooms, floor space, and cubic space; and that provision will be made in conformity with the laws, for the residence, in the college or in lodgings approved by the college, of students not residing with their parents or duly recognized guardians, and for the supervision and physical welfare of students;
- (e) that due provision has been or will be made for ${\bf a}$ library;
- (f) where recognition is sought in any branch of experimental science, that except in so far as inter-collegiate or University lectures have been provided under Chapter XXII, arrangements have been or will be made, in conformity with the laws, for imparting instruction in that branch of science in a properly equipped laboratory or museum;
- (g) that due provision will, so far as circumstances may permit, be made for the residence of the head of the college and some members of the teaching staff in or near the college or the place provided for the residence of students;
- (h) that the financial resources of the college are such as to make due provision for its continued maintenance;

- (i) that the recognition of the college, having regard to the provision made for students by other colleges in the same neighbourhood, will not be injurious to the interests of education or discipline;
- (j) that the college rules fixing the fees (if any) to be paid by students have not been so framed as to involve such competition with any existing college in the same neighbourhood as would be injurious to the interests of education; and
- (k) that, in the case of colleges for women, the staff will be wholly, or almost wholly, composed of women, and that ample space will be provided for games and physical exercise.

The application shall further contain an assurance that after the college is recognised the management will conform to, abide, and be bound by the Laws of the University for the time being and will report forthwith to the Syndicate any transference of management and all changes in the teaching ntaff.

- (1) The College shall also pay to the University a recognition fee calculated, in the case of first application for recognition, at the rate of Rs. 150 for each member of the Inspection Commission appointed by the Syndicate and in the case of application for further recognition at the rate of Rs. 100 for each such member.
- 8. On receipt of a letter of application the Syndicate shall direct an enquiry to be made by a competent person or persons authorised by the Syndicate Statute. Procedure on receipt in this behalf. After considering the report of of application the Inspection Commission and after making any further inquiries it may deem necessary the Syndicate shall decide whether the recognition should be granted or refused either in whole or in part, and shall report its decision to the Senate.
- 9. The Syndicate shall have the power to grant conditional recognition, and in the event of the conditions laid down not being fulfilled within Statute. Conditional the time specified such recognition shall lapse recognition and a fresh application on the part of the management of the college shall be necessary.

A recognition granted on the basis that part of the instruction to be undertaken by the College is being given by inter-collegiate or University lectures shall be conditional upon the continued existence of arrangements for such courses of inter-collegiate or University lectures.

- 10. An application for recognition may be withdrawn at any time before an order has been passed by the Syndicate, provided that the College shall not be entitled to a refund of the fee paid in cases in which the University incurs the expenditure of sending out the Inspection Commission.
- Statute.
 Further recognition

 Statute.
 Statute the procedure prescribed by Laws 8 and 9 of this Chapter shall, so far as may be, be followed, save that a local inquiry need not be held if in the opinion of the Syndicate such an inquiry is unnecessary.

Statute.
Inspection of Colleges

12. Each college shall be subject to inspection from time to time by one or more competent persons authorised by the Syndicate in this behalf.

Statute.
Action to
be taken by
colleges on
reports

13. The Syndicate may call upon any college so inspected to take, within a specified period, such action as may appear to it to be necessary in respect of any matters referred to in Law 8 of this Chapter.

Statute. Returns and Reports from Colleges 14. Each college shall furnish such returns and reports and other information as the Syndicate may require to enable it to judge of the efficiency of the college.

Statute.
Registers and records to be maintained by Colleges

- The following registers and records in the forms that may be prescribed by the Syndicate shall be maintained by each college, and in every case in which a school forms a part of the institution, they shall be maintained distinct from those kept for the school department—
- (a) A register of admissions and withdrawals.
- (b) A register of attendance.
- (c) A register of fees paid showing dates of payments.
- (d) A counterfoil fee receipt book.

- (e) Account books showing the financial transactions of the college.
- (f) A register of scholarships and concessions of all kinds whether of tuition, board or lodgings.
- (g) A register of marks obtained by each student at the college examinations.
- (h) A register of addresses of students.
- (i) A counterfoil book of transfer certificates.
- (j) A counterfoil book of certificates of Medical Inspection of students.

CHAPTER XVIII

AFFILIATED COLLEGES

- 1. Affiliated colleges are colleges situated outside the limits of the University and affiliated to the University of Madras as constituted prior to the privileges of affiliation with the University under prescribed conditions.
- Act and Statute. Affiliated college on such general or special con-Affiliation of Colleges

 Affiliated Colleges shall have the power to advise the Syndicate on the affiliation of any institution and the Syndicate shall, before granting affiliation, consult the Council of Affiliated Colleges or when it is not in session the Executive Committee of that body.
- 3. Every affiliated college shall be managed by a regularly constituted governing body on which, except in the case of a Government College, the teaching staff is represented, appointed by the person or the body maintaining the college, the constitution of which shall be periodically reported and approved of by the Syndicate.
- 4. The appointment of the members of the teaching staff of

 Statute.
 Appointment of teaching governing body or any authority to whom such body may have delegated the power and all such appointments shall be reported to the Syndicate and shall be subject to the approval of the Syndicate.

Statute.
Affiliation of departments of Colleges

5. Colleges or departments of colleges may be affiliated to the University in Arts or Science or in a department of Arts or of Science, in Law, Medicine, Engineering, Teaching, Commerce or Agriculture.

Application and conditions to be satisfied

Statute. Eligibility for affiliation

- 6. A college applying for affiliation shall be situated outside the territorial limits of the Madras University.
- 7. In the case of a Government College or a State College

 Statute.

 Authority to submit application

 submit application

 submit application

 state in which it is constituted; in the case of any other college by the responsible authority.

Statute. Conditions to be satisfied

- 8. A college applying for affiliation to the University shall send a letter of application to the Registrar and shall satisfy the Syndicate:—
- (a) that the college is to be under the management of a regularly constituted governing body on which, except in the case of a Government College, the teaching staff is represented;
- (b) that, except in so far as inter-collegiate or University lectures have been provided under Chapter XXII, the character and qualifications of the teaching staff and the conditions governing their appointments and tenure of office are such as to make due provision for the courses of instruction to be undertaken by the college, and that due proportion is maintained between the number of the staff and that of the students under instruction;
- (r) that the college has attached to it a Medical Officer of the recognised qualifications in order to conduct the Medical Inspection of students in the college;
- (d) that the buildings in which the college is to be located are suitable, that each lecture room is well lit and ventilated, and that there is in the college buildings accommodation adequate to the number and strength of the class as regards rooms, floor space, and cubic space; and that provision will be made, in conformity with the laws, for the residence

in the college or in lodgings approved by the college, of scudents not residing with their parents or duly recognised guardians, and for the supervision and physical welfare of students;

- (e) that due provision has been or will be made for a library;
- (f) where affiliation is sought in any branch of experimental science, that, except in so far as Inter-collegiate or University lectures have been provided under Chapter XXII, arrangements have been or will be made in conformity with the laws for imparting instruction in that branch of science in a properly equipped laboratory or museum;
- (g) that due provision will, so far as circumstances may permit, be made for the residence of the head of the college and some members of the teaching staff in or near the college or the place provided for the residence of students;
- (h) that the financial resources of the college are such as to make due provision for its continued maintenance;
- (i) that the affiliation of the college having regard to the provision made for students by other colleges in the same neighbourhood will not be injurious to the interests of education or discipline;
- (j) that the college rules fixing the fees (if any) to be paid by students have not been so framed as to involve such competition with any existing college in the same neighbourhood as would be injurious to the interests of education; and
- (k) that, in the case of colleges for women, the staff will be wholly, or almost wholly, composed of women, and that ample space will be provided for games and physical exercise.

The application shall further contain the assurance that after the college is affiliated the management will conform to, abide, and be bound by the laws of the University for the time being and will report forthwith to the Syndicate any transference of management and all changes in the teaching staff.

The College shall also pay to the University an affiliation fee calculated, in the case of first application for affiliation, at the rate of Rs. 150 for each member of the Inspection Commission appointed by the Syndicate and in the case of application for further affiliation at the rate of Rs. 100 for each such member.

- Statute.

 Procedure
 on receipt of a letter of application the Syndicate
 shall direct an inquiry to be made by a competent person or persons authorised by the Syndicate in its behalf. After considering the report of the Inspection Commission and after making any further inquiries it may deem necessary, the Syndicate shall decide whether the affiliation should be granted or refused either in whole or in part, and shall report its decision to the Senate and to the Council of Affiliated Colleges.
- 10. The Syndicate shall have the power to grant conditional affiliation and in the event of the conditions laid down not being fulfilled within the time specified, such affiliation shall lapse and a fresh application on the part of the management of the college shall be necessary.
- Statute.
 Withdrawal
 et application

 Standing out the Inspection Commission.

 An application may be withdrawn at any time before an order has been passed by the Syndicate, provided that the College shall not be entitled to a refund of the fee paid in cases in which the University incurs the expenditure of sending out the Inspection Commission.
- Statute.
 Further amiliation struction in respect of which it is affiliated the procedure prescribed by Laws 9 and 10 of this chapter shall, so far as may be, be followed, save that a local inquiry need not be held if in the opinion of the Syndicate such an inquiry is unnecessary.

Statute.
Inspection
of Colleges

- 13. Each college shall be subject to inspection from time to time by one or more competent persons authorised by the Syndicate in its behalf.
- 14. The Syndicate may call upon any college so inspected to take within the specified period such action as may appear to it to be necessary in respect of any matters referred to it in Law 9 of this chapter.

Statute.
Submission
of returns by
Colleges

15. Each college shall furnish such returns and report and other information as the Syndicate may require to enable it to judge of the efficiency of the college.

Statute,
Registers and
records to be
maintained by
Colleges

16. The following registers and records in the forms that may be prescribed by the Syndicate shall be maintained by each college and in every case in which a school forms a part of institution they shall be maintained distinct from those kept for the school department:—

- (a) A register of admissions and withdrawals.
- (b) A register of attendance.
- (c) A register of fees paid showing dates of payment.
- (d) A counterfoil fee receipt book.
- (e) Account books showing the financial transactions of the college.
- (f) A register of scholarships and concessions of all kinds, whether of tuition, board or lodgings.
- (g) A register of marks obtained by each student at the college examinations.
- (h) A register of addresses of students.
- (i) A counterfoil book of transfer certificates.
- (j) A counterfoil book of certificates of Medical Inspection of students.

CHAPTER XIX

RESIDENCE OF STUDENTS

- 1. For the purposes of these laws 'a hostel' means (1) one maintained or managed by the University,

 Act.

 Definition of or an affiliated college and recognised by the University, and (3) one not attached to a college but recognised by the University.
- 2. Students who do not live either with their parents or with duly recognised guardians shall reside in a hostel or, until adequate hostel accommodation is provided, in rooms inspected and approved of by the authorities of the colleges to which they belong.

Act and Statute. Supervision of Students

3. In every college students not living in hostels shall, be assigned to individual members of the college staff for tutorial help and disciplinary supervision.

Statute V(a) in Schedule I. Management of hostels

4. All recognised hostels shall be managed by a regularly constituted governing body appointed by the person or body maintaining the hostel, the constitution of which shall be periodically reported to and approved of by the Syndicate.

Statute V (b) in Schedule I. Appointment of Superintending staff

5. The appointment of the superintending staff of every recognised hostel shall be made by the governing body or by any authority to whom such body may have delegated the power and all such appointments shall be subject to the approval of the Syndicate.

Statute.

Application for recognition

Syndicate after such inquiry as it may deem necessary shall decide as to whether or not recognition is to be granted. Provisional recognition may be granted by the Syndicate on certain conditions, and failure to fulfil the conditions laid down shall entail the lapsing of the recognition.

- 7. The Syndicate shall have power to prescribe such general or special conditions for recognition as it may deem necessary and to suspend or withdraw the recognition of any hostel which may not be conducted in accordance with the conditions prescribed, provided that no action shall be taken without affording the management of such hostel an opportunity of making such representation as it may deem fit.
- 8. The Syndicate shall hold periodical inspections of all hostels, and may order a special inspection of any hostel to be made whenever it considers it desirable to do so and shall take such action. on the report as it deems fit.

CHAPTER XX

University Professorships, Readerships and

LECTURERSHIPS: UNIVERSITY LECTURES

- Power to institute ProIessorships, etc.

 1. The Senate shall have power to determine from time to time, after considering the recommendations of the Academic Council and the Syndicate, the subjects for which Professorships, Readerships, Lecturerships, or other teaching posts should be instituted.

 1. The Senate shall have power to determine from time to time, after considering the recommendations of the Academic Council and the Syndicate, the subjects for which Professorships, Readerships, Lecturerships or other teaching posts should be instituted.
- Abolition or Suspension of Professorships, etc.

 2. The Senate shall have power to suspend or abolish any Professorship, Readership, Lecturership, or other teaching posts after report from the Syndicate and the Academic Council thereon.
- Classes
 Teachers

 of Readers and Lecturers. The duties
 of Readers and Lecturers shall be (a) to teach
 and (b) to engage in research. The duties of
 Professors shall include in addition to teaching and research
 the guidance and co-ordination of studies in their subjects in
 consultation and co-operation with the colleges.

Honorary Teachers

- 4. It shall be open to the Syndicate to appoint Teachers of the University without salary to take part in University work in their respective subjects.
- Power to susshown and after due investigation, by a resolupend Professorships, etc.

 tion approved of by not less than two-thirds of
 the members of the Syndicate, to suspend any
 Teacher of the University from office and from
 the emoluments thereof in whole or in part for any period not
 exceeding one year, or to require him to retire, or to deprive
 him of office, and during the suspension of any teacher to make
 provision for his work; provided no such sentence of suspension,
 etc., shall have effect until approved by His Excellency the
 Chancellor.

A.—FULL-Time TEACHERS OF THE UNIVERSITY

General

- for appointment by a Committee consisting of the Vice-Chancellor, the Chairman of the Board of Studies concerned and four persons who are experts in the subject in which the appointment is to be made nominated by the Syndicate, provided, however, it shall be competent for the Syndicate to exclude from the Committee any of the above persons who subsequently happens to be also an applicant for the post in connection with which the Committee has been constituted.
- 7. Except in the case of experienced men who have already gained distinction in their subject and who are being appointed as Professors, appointments shall be in the first instance for a term of three years and shall be subject to confirmation at the end of that period. Thereafter appointments shall be permanent, subject to an age limit which shall ordinarily be 55 years and subject to the provisions of Law 5.
- 8. The salary of a Professor shall be not less than Rs. 750 and not more than Rs. 1,000 per mensem, of a Reader not less than Rs. 400 and not more than Rs. 600 per mensem, and of a Lecturer not less than Rs. 150 and not more than Rs. 300 per mensem.

Short term appointments

- 9. Nothing in Laws 7 and 8 shall prevent the establishment in special cases of short term appointments with special arrangements as regards salary.
- Conditions of service

 10. A paid Teacher of the University shall not engage in remunerative work other than that of his office without the express permission of the Syndicate.

Professors

11. It shall be the duty of a University Professor, as the Syndicate may direct, to deliver lectures, to conduct classes, to engage in research and do ary other academical work related to the subject of his chair.

The Registrar shall request the Boards of Studies to submit to the Syndicate by the 31st March each year recommendations as to any course of lectures to be delivered by University Professors.

- 12. It shall be the duty of a University Professor to direct and supervise the work of research students in branches of knowledge related to the subject of his chair.
- 13. A University Professor shall, if so required, advise the Academic Council, the Council of Affiliated Colleges or the Syndicate with regard to any University course of study or examination or on other matters relating to the subject connected with his chair.

Readers and Lecturers

- Readers and Lecturers

 Readers and Lecturers

 Readers and Lecturers

 Readers and Lecturers shall work under the direction of the Professor concerned with the subject, and shall assist him in the performance of his duties as defined in Laws 11, 12 and 13 of this Chapter. In Departments in which there is no Professor, a Reader shall be the head of the Department and the Lecturers, if any, shall assist him and work under his direction.
 - Duties 15. The special duties of the holders of particular posts shall be such as may be prescribed.
- 16. A Provident Fund shall be established for the benefit of the full-time Teachers of the University, on such conditions as may be prescribed, to which they shall contribute 6½ per cent. of their salaries monthly, and to which the University shall contribute an equal amount.
- Teachers of the University shall be required to remain in Madras during the University terms. Perremain in mission to leave Madras during term time may be granted by the Syndicate or in a case of term time time by the Vice-Chancellor.
- Power to grant leave shall have power to grant leave to Teachers of the University and to pay leave allowances, in accordance with such rules as may be prescribed.

B.—PART-TIME TEACHERS OF THE UNIVERSITY

- Part-time Teachers of the University shall be appointed only for special reasons, shall ordinarily be chosen from amongst the members of the staffs of the Constituent and Affiliated Colleges and shall perform such duties as may be assigned to them.
- 20. They shall be appointed for such periods and paid such salaries as may be fixed in each case, regard being had to the grade of the teacher and to the amount of time he is to devote to the work of the University.

LEAVE AND LEAVE ALLOWANCES

- 21. Leave cannot be claimed as of right; and when the exigencies of the University so require, discretion to refuse or revoke leave of any description is reserved to the authority empowered to grant it, viz., the Syndicate.
- 22. Casual leave may be granted for not more than five days at a time, including holidays or fifteen days in all in an academic year.
- 23. Ordinary leave on half salary will be earned by a teacher of the University at the rate of one month for every academic year, including the summer vacation, with the privilege of accumulating such leave up to a maximum period of six months.
- 24. Ordinary leave may be combined with the vacation, but the combined leave shall not exceed six months in all.
- 25. The Syndicate may grant study leave to University teachers as occasion arises, on such terms as may to it seem necessary in each case.
- 26. Salary during leave will be paid in rupees in India, or at the current rate of exchange in London when the leave is taken out of India.
- 27. Leave not earned may be granted to a teacher subject to the following conditions:—
 - (a) On medical certificate on half pay up to a maximum period of 2 years.

(b) Otherwise than on medical certificate for not more than three months at any one time, and one year in the whole service, without allowances.

University Lectures

28. The Syndicate shall have the power in consultation with the Boards of Studies to make from time to time arrangements for lectures or courses of lectures on such subjects as the Syndicate may select.

CHAPTER XXI

INSTITUTE OF ORIENTAL RESEARCH

Notwithstanding anything contained in Chapter XX of the Laws governing the appointment, salaries, and duties of teachers of the University, it shall be competent for the Syndicate, after consultation with the Committees appointed for each Section of the Scheme, to appoint persons with salaries as hereunder—

Dravidian Section-

- 1. A Director on Rs. 400 per mensem.
- 2. Four Readers—one for each of the four Dravidian Languages—on Rs. 150 per mensem.
- Six Fellows—two for Tamil, two for Telugu, one for Kanarese and one for Malayalam—on Rs. 100 per mensem.

Sanskrit Section-

- 1. A Professor on Rs. 400 per mensem.
- 2. Two Fellows on Rs. 100 per mensem.

Islamic Section—

- 1. A Senior Reader for Arabic on Rs. 150 per mensem.
- A Junior Reader for Persian or Urdu on Rs. 100 per mensem.

CHAPTER XXII

INTER-COLLEGIATE AND UNIVERSITY LECTURES

1. On the application of the heads of two or more Colleges the Syndicate may sanction the making of inter-collegiate arrangements for the delivery of courses of lectures jointly to the students of those colleges.

- 2. On the recommendation of the Academic Council the
 Syndicate may arrange courses of lectures to
 be delivered by the teachers of the University
 on subjects which form part of courses of instruction to be undertaken by any constituent college recognised in such subject or group of subjects.
- Attendance of students at courses of lectures under clauses 1 and 2 above for purpose of attendance certificates shall be deemed to be attendance put in at similar courses of lectures in the colleges to which they belong.

CHAPTER XXIII

STUDENTSHIPS, FELLOW SHIPS AND GRANTS-IN-AID OF RESEARCH

1. Awards by the University in aid of Post Graduate study and Research will be of three kinds:—

Awards to be of three kinds

- (i) Research Studentships.
- (ii) Research Fellowships.
- (iii) Grants-in-aid of Research.
- (i) Research Studentships
- 2. Studentships not exceeding ten in number may be awarded annually to graduates or Diploma holders of the University in accordance with the Laws set forth below if candidates of sufficient merit present themselves.
- 3. The studentships which will be tenable only in India will

 Tenability

 be awarded to enable graduates or Diploma
 holders to undertake research in any subject in
 the Faculties of Arts, Science, Law, Medicine, Engineering and
 Agriculture.
- Qualificaations

 4. No candidate shall be eligible for a studentship unless he has passed one of the following Examinations:—
 - (a) B.A. Degree Examination in Honours
 - (b) B.A. Degree Examination in Group (vi)—South Indian Languages
 - (c) B.Sc. Degree Examination in Honours
 - (d) M.L. Degree Examination

- (e) The M.B. & B.S. Degree Examination
- (f) The B.E. Degree Examination
- (g) The B.Sc. Ag. Degree Examination
- (h) The Diploma in Economics Examination
- (i) Oriental Titles Examination in both the compulsory (for Titles) and Optional (for Certificates of Proficiency) Divisions,

provided that where in any year all the ten studentships are not awarded, the Syndicate may, in its discretion, award one or more studentships to any candidate or candidates who may not be graduates or Diploma holders of the University or be eligible as aforesaid.

5. A candidate for a studentship must send in his application tion in the prescribed form to the Registrar so as to reach him not later than the list July. No application received after the prescribed date will be accepted without the express sanction of the Syndicate. The candidate must state in his application the subject or matter he proposes to investigate, or the general nature of the research he proposes to undertake. He must also state where he proposes and has permission to undertake his research.

The application shall be referred for consideration and report to the Board of Studies dealing with the subject which the student proposes to investigate.

- 6. The award of studentships will be made by the Syndicate on the reports of the Boards of Studies: usually it will be in August.
- 7. The value of a studentship shall be Rs. 75 per mensem, except in the case of Graduates in Medicine for whom the studentship may be of the value of Rs. 100 per mensem. A studentship shall ordinarily be tenable for a period of two years from the date after the award on which the student commences work on his investigation. When in the opinion of the Syndicate the character of the investigation on which a student is engaged and the ability shown by him render such a course desirable, the Syndicate may continue his studentship for an additional year.

Cancellation of award

A student who fails to start work within one month from the date of the award of his student-ship will be liable to have the award cancelled.

Bond to be executed Syndicate, agreeing to engage diligently in research work during the amount of the studentship drawn by him in case of resignation before the expiry of its tenure, or of its forfeiture for misconduct or for unsatisfactory progress.

The Syndicate shall have power to waive the claim for refund in case of ill-health supported by a medical certificate or in cases where it considers sufficient cause has been shown to warrant exemption from repayment. No such case will be considered by the Syndicate until the student has submitted to it an account of his researches so far as they have progressed.

- 9. During the tenure of his studentship, the holder must engage diligently in his investigation. Arrangements will be made to report on his work and progress from time to time by competent authority. The Syndicate shall have power to deprive him of his studentship at any time if in its opinion his progress is not satisfactory.
- Results of investigations

 Results of investigations

 Results of a paper embodying the results and giving an account of his investigations to the Syndicate at the end of the tenure of his studentship. It shall, however, be open to him to submit to the Syndicate at a prior date to that stipulated the results of any completed portion of his research.
- Publications
 of results of investigations

 Chapter and has obtained sanction to such publication.
- Casual leave and vacation

 Casual leave and vacation

 Casual leave and vacation

 Covernment servants, and a vacation of one month in the year (the year to count from the date on which he begins his research work). The vacation may be taken at any time during the year, provided that the person appointed to superintend the student's work approves of the date. The student shall be entitled to his studentship during the vacation.

(ii) Research Fellowships

13. Fellowships not exceeding three in number, which shall be tenable only in India, may be awarded annually to graduates who produce evidence, preferably by work already published, of capability to advance knowledge by original investigation.

Teachers in Constituent and Affiliated Colleges of this

University, who satisfy the above stipulation as
to ability to undertake research, shall also be
eligible for Research Fellowships.

- Value, tenure
 Syndicate but shall not be less than Rs. 125 and shall not exceed Rs. 150 per mensem. A fellow-ship shall be tenable ordinarily for a period of one year from the date after the award on which the Fellow commences work on his investigation under the University, and may be renewed for an additional year if the Syndicate considers that the work of the Fellow merits an extension of the term.
- Fellows to be full-time research worker while holding the Fellowship.
- 16. Applications for Fellowships may be forwarded to the Applications

 Registrar at any time during the year. The procedure adopted in respect of the grant of studentships shall mutatis mutandis be followed in respect of the grant of Fellowships.

(iii) Grants-in-aid of Research

17. Grants-in-aid to cover expenses in connection with research may be given, at the discretion of the Syndicate, to persons who do not desire to become full-time research workers but are desirous of prosecuting definite research work in India.

GENERAL

18. The Syndicate shall have power to defray out of University funds such expenditure incurred in connection with research as, in its judgment, is reasonable. The Syndicate will also make arrangements where necessary for affording facilities for the prosecution of research.

CHAPTER XXIV

UNIVERSITY LIBRARY

- 1. The Academic Council shall have power to control and manage the University Library or Libraries, to frame rules regarding its or their use and to appoint a Library committee under the general control of the Academic Council to manage the affairs of the Library.
 - 2. The affairs of the Library shall be managed by a Library Committee under the general control of the Academic Council.
- 3. The Library Committee shall consist of seven ordinary members who shall be elected by the Academic Council, and who shall hold office for two years but shall be eligible for re-election, and two ex-officion members, the Principal Librarian of the Connemara Library, who shall be Chairman of the Committee, and the Librarian of the University Library who shall act as Secretary of the Committee.

The manner of election shall be as follows:—the subject shall be placed as an item of business on the agenda of the meeting of the Academic Council immediately prior to the expiration of the term of office of the Committee in office at the time in question. Members of the Academic Council shall be entitled to suggest nominees and these names will be published in the revised agenda. Voting shall take place at the meeting of the Academic Council and the election shall be conducted in such manner as the Vice-Chancellor may determine at the particular meeting.

- 4. All the financial resources intended for the University
 Library shall be placed at the disposal of the
 Regulation.
 Library Committee in a single consolidated
 account known as the "University Library
 Account."
- 5. The Local Government shall contribute annually a sum, on such conditions as the Local Government may impose, towards the development of the Library.

- The Library Committee shall have power to incur expenditure from the University Library Regulation. Account within the limits of an annual budget sanctioned by the Senate.
 - 7. All payments on account of the Library will be made by the Registrar, the charges being debited to the Regulation University Library Account.
- The Library Committee shall hold the amounts deposited by those who seek the privilege of bor-Regulation. rowing books from the Library and shall have power to invest such amounts in any of the securities described in Section 20 of the Indian Trust Act, 1882, or to place the same on deposit in any bank approved in this behalf by the Government.
- The Library Committee shall frame the annual financial estimates of the University Library and Regulation. submit the same to the Syndicate in connec-Budget tion with the preparation of the budget to be placed before the Senate. A copy of the estimates may be placed before the Academic Council for information.
- The Library Committee shall prepare the Annual Report of the University Library and submit Regulation. the same to the Academic Council for con-Annual Report sideration at the March Meeting and transmission to the Syndicate.
- The Library Committee shall have power to acquire 11. the books, periodicals and other materials Regulation. required for the Library in consultation with Books and the Boards of Studies concerned. Books for Periodicals the Sectional Libraries shall be purchased through the Library Committee on the basis of lists supplied by Heads of Departments, which will bear in mind any urgent demand for publications made by the Heads of Departments.
- The Library Committee shall have power to determine the Universities and other Institutions with Regulation which exchange relationship may be opened and to determine, subject to the financial control of the Syndicate, in consultation with the Boards of Studies concerned, the publications that may be exchanged.

- 13. The Librarian shall be appointed by the Syndicate on

 Regulation the recommendation of a committee consisting of the Vice-Chancellor, the Chairman of the

 Library Committee and one other member of the Library

 Committee appointed by that committee for the purpose.
 - 14. The Librarian shall be in charge of the Library, shall give effect to the orders of the Library Committee, and shall perform such other duties as may be prescribed by the Library Committee.
 - 15. The Syndicate shall have power to fix the clerical and menial establishments and the scales of salaries and allowances, and gratuities and pensions payable to them.
- 16. The Library Committee shall have power to appoint

 Regulation. persons, subject to the approval and confirmation of the Syndicate to the clerical and menial posts in the Library, and to suspend and dismiss any of them, provided such suspension or dismissal is reported immediately to the Syndicate.

The Library clerks in the Sectional Libraries shall be appointed by the Librarian, subject to the conditions laid down in the laws of the University and after consultation with the head of the department concerned.

Regulation, Rules of the Library

- 17. The Library Committee may submit, for consideration by the Academic Council, draft rules for the Library and amendments thereto whenever found necessary.
- 18. The Library Committee shall advise the Academic Council on all Library matters and may refer to the Academic Council any matter concerning the Library.
- 19. The Library Committee shall have power generally to do all such other acts and things as may be Regulation necessary and desirable to further the objects of the Library, provided they are not inconsistent with the laws of the University.

CHAPTER XXV

Admission to Courses of Study and Examinations

Ordinance.
Admission to
courses of study
and examinations

- 1. The conditions under which students may be admitted to the Degree or Diploma Courses and to the Examinations of the University shall ordinarily be those laid down in the regulations for the time being.
- 2. No candidate shall be admitted to any examination until he has been registered. A candidate shall be registered afresh on each occasion on which he presents himself for examination and no candidate shall be registered until he has paid the fee prescribed.
- 3. No candidate for examination shall be entitled to a refund of any fee he may have paid, but the Syndicate may at its discretion grant such a refund in any particular case or class of cases.
- Ordinance.
 Qualification
 of candidates

 Qualification
 of candidates

 Ordinance.
 Qualification
 of candidates

 Qualification
 of candidates

 Ordinance.
 Qualification
 of candidates

 Ordinance.
 Qualification
 of candidates

 Ordinance.
 Qualification
 previously passed the qualifying examination
 prescribed by the Laws, if any. He shall also,
 unless otherwise exempted, produce in the
 prescribed form the necessary certificate or certificates required
 by the Laws of the University.
- 5. The Syndicate shall have the power to exempt from the production of the prescribed annual Ordinance. certificate of attendance for the Matriculation Exemption from Examination (a) Candidates who hold comattendance certi**ficates** pleted School-leaving Certificates issued under the authority of the Government of Madras or such other authority as may have been accepted by the Syndicate, provided that their appearance for the Secondary School-leaving Certificate Examination was at least three years prior to the date of their proposed appearance at the Matriculation Examination, (b) Candidates who, during the previous three years, have been educated privately or in schools outside the territorial limits of the Madras University as defined in the Indian Universities Act, 1904, provided that in each case they produce satisfactory evidence that they are of good character and that they have received suitable instruction.

Applications for exemption under this Ordinance must be forwarded so as to reach the Registrar before the 1st October preceding the examination.

- 6. In the case of a student who has failed to keep during the year three-fourths of the attendances prescribed by the institution of which he is a member and is therefore unable to produce his annual certificate of attendance, the Syndicate may grant exemption from its production provided that—
 - (1) the shortage of attendance does not exceed fivedays;
 - (2) the case is recommended by the Principal of the College of which the student is a member;
 - (3) the Syndicate considers that the reasons given for failure to secure the prescribed attendance are satisfactory.
- 7. The Syndicate shall have the power to grant exemption from the production of an annual certificate of attendance for the course in Part I-B of the Intermediate course, or in one of the languages in Part II—Group iii of the Intermediate course or in one language alternative in Groups (iv) and (v) or in one of the languages in Group (vi) under Part II of the B.A. Degree courses to a student studying in a college in which the language in respect of which exemption is sought is not taught, provided that the Syndicate is satisfied—
 - (1) as to the reasons assigned by the student for not studying in a college where the language in question is taught, and
 - (2) as to the arrangements made for instruction being received by the student in that language.
- 8. The Syndicate shall have the power to grant exemption from the production of either or both of the annual certificates of attendance required by candidates for the Oriental Title Examinations, provided that the candidate—
 - (1) is at the time of the examination at least twenty-five years of age, and
 - (2) is certified by the head of an approved institution, or by a member of the Board of Studies dealing with

the subject or language offered for the examination or by a Mahamahopadhyaya or a Shamsul-ul-ulama or any other competent scholar recognised by the Syndicate, to be qualified by his attainments to appear for the examination.

Applications for exemption under this Ordinance must be forwarded so as to reach the Registrar before the 1st October preceding the examination.

- 9. The Syndicate shall have the power to grant exemption in the case of a candidate for the Final M.B. & B.S. Degree Examination who having failed in the examination is unable to produce an additional certificate of attendance for six months in one or more subjects of the examination in accordance with the Regulations, provided that he is recommended for exemption by the Principal of a Constituent or an Affiliated Medical College.
- Ordinance tion from the production of the required attendance certificates, to candidates for the Degree of Bachelor of Arts who have passed at least one of the Divisions of the B.A. Degree Examination under the old By-laws and permit them to appear [in accordance with the provisions of the Transitory Regulations] for the B.A. Degree Examination under the New Regulations in the Parts or Groups corresponding to the Divisions of the B.A. Degree Examination under the old By-laws which they have not passed.
- Ordinance from the production of an annual certificate of attendance (1) to students who have been attending classes opened in a college with the sanction of the Syndicate pending recognition or affiliation, (2) to students who are unable to obtain the necessary attendance certificate owing to the college of which they are members having to close for a time for reasons recognised by the Syndicate as satisfactory.
- 12. The Syndicate shall have the power on the recommendation of the Academic Council to exempt by a special order and on such conditions as the Syndicate may think fit a candidate for a University Examination from being an enrolled member of a constituent or of an affiliated college.

Ordinance.
Exemptions
permanent

- 13. Orders of exemption granted under this Chapter shall be permanent.
- Ordinance.
 Recognition of Examinations

 Recognition of Examinations

 Ordinance.
 Recognition of Examinations

 Recognition of Examinations

 Ordinance.
 Recognised or Affiliated College the examinations of Indian Universities and Universities of the United Kingdom which have been duly instituted by a Charter or by an Act of Parliament, which correspond to the examinations of the University of Madras, and the passing of which is required for admission to such courses.
- 15. The Syndicate shall have the power to accept as qualifying for admission to the M.L. and M.Sc. Examinations, the B.L. or LL.B., and B.Sc. Degrees of the Universities of India and of the United Kingdom, duly instituted by a Charter or by an Act of Parliament.

CHAPTER XXVI

GENERAL RULES RELATING TO EXAMINATIONS

- Ordinance.
 Place of
 Examinations

 Ordinance.

 Place of
 Examinations

 Ordinance.

 Place of
 Examinations

 Ordinance.

 Place of
 Examinations

 Ordinance.

 Place of
 Examinations

 Examinations

 Ordinance.

 A list of centres at which examinations will be held shall be published annually in the Gazette in the preceding April.
- (b) When there is more than one centre for a written examination question papers shall be given out to candidates on the same day and at the same hour in every centre.
- Ordinance. 2. Gazetted holidays shall be considered dies non for the purposes of the University Examinations.
- 3. The text-books to be prescribed and the syllabuses required by the Laws other than those detailed in the Laws shall be determined and notified from time to time by the Academic Council on the recommendation of the Boards of Studies.
- Regulation.
 Standard of question papers
- 4. The papers set in all examinations shall be such as a candidate of decided ability well prepared in a subject can reasonably be expected to answer within the time allotted.

- 5. No question shall be put at any University examination calling for a declaration of religious belief on the part of the candidate, and no answer or translation given by any candidate shall be objected to on the ground of its giving expression to any particular form of religious belief.
- Ordinance.
 Conduct of examinations

 Conduct of examinations

 Conduct of examinations

 Ordinance.
 Conduct of examinations

 Conduct of examinations

 Ordinance.
 Conduct of examinations

 or written papers to be answered, except in the case of Vernaculars, in English unless otherwise stated therein.
- 7. The Examination Boards shall report to the Syndicate Ordinance and Act. The results of all examinations conducted or supervised by them, and the Syndicate shall publish lists of those candidates who Examination Boards the examinations in accordance with the regulations.
- 8. In examinations other than those for Degrees in Law. Medicine, Engineering, Agriculture, and Commerce, the names of all candidates obtaining Regulation. Manner of Honours and of all candidates who are placed publication of in the first class shall be published in the lists of successorder of proficiency; the names of all other ful candidates successful candidates shall be published in the order in which they were registered for examination, except in the case of the B.A. Degree Examination in which the names of candidates who pass the examination in the second class shall be arranged in the order of their proficiency as determined by the total marks obtained by each of the successful candidates in each Part of the Examination.
- Ordinance.
 Pass certificates

 to each successful candidate at an examination other than an examination for a degree, title or diploma. The certificate shall set forth the date of the examination, the subject in which the candidate was examined, the class in which he was placed, and the subjects, if any, in which he gained distinction in accordance with the regulations.

Applications for certificates of having passed the Intermediate Examination shall reach the Registrar not later than the 1st September or 1st February succeeding respectively the March or September Examination. A fee of three rupees shall be charged for all certificates issued on applications received after that date.

Ordinance.
Diplomas

Ordinance.
Diplomas

Ordinance.
Diplomas

Ordinance.
Diplomas

A Convocation to each successful candidate at an examination for a degree, title or diploma.

The diploma shall set forth the date of the examination, the subjects in which the candidate was examined, the class in which he was placed, and the subjects, if any, in which he gained distinction in accordance with the regulations.

CHAPTER XXVII

FEES

Candidates for examinations, degrees and Diplomas shall

pay the following fees:-Fees. 1. Examination Fees: Rs. Matriculation Examination 15 Intermediate Examination-Whole Examination 25 Part I only 18 Part II only 18 B.A. Degree Examination— First appearance— Whole Examination or either part 40 ٠. Subsequent appearance— Whole Examination 40 Either Part 25 B.A. (Honours) Degree Examination— Preliminary 15 Final 60 Science Branches-Subsidiary Subject 30 Main Subject 30 M.A. Degree 25 M.A. Degree Examination 60 Degree of Doctor of Philosophy .. 150

	·		
			Fees.
B.Sc. Degree Examination—	•	•	Rs.
Part I		• •	15
Part II	• •	••	36
B.Sc. (Honours) Degree Examin	ation—		
Part I	• •	• •	15
Part II—			
Natural Science—			
Subsidiary Subject		• •	30
Main Subject			3 0
Each other Branch			60
M.Sc. Degree Examination	• •		100
Degree of Doctor of Science	• •	• •	150
B.Sc. Degree in Agriculture—			
Part I			25
One subject only			15
Part II		• •	40
L.T. Degree Examination	• •	• •	20
B.L. Degree Examination-			
F. L. Examination			40
B. L. Examination			50
M.L. Degree Examination			100
LL.D. Degree	• •	••	150
M.B. & B.S. Degree-			
First Examination			30
One subject only		• •	15
Second Examination		• •	40
Part I			15
Part II (first appearance)			25
Separate subjects, each			15
Third Examination			40
One subject only	• •	••	15
Final Examination—			
Whole Examination			60
Part I only	••	• •	25
Part II only (first appearance)	• •	• •	35
9		• •	🕠
=			

*				ees. Rs.
Separate subjects after previous	failu re —			
Midwifery or Ophthalmology prudence	or Med	lical Juris-		15
Medicine or Surgery	. •	• •		2 0
M.D. or M.S. Degree Examination	n	• •	• •	150
B.S.Sc. Degree Examination-				
Part I		• •		100
Part II		• •	• •	100
B.E. Degree Examination—				
F. E. Examination .				3 0
B. E. Examination .	•	• •		50
Oriental Title Examination—				
Entrance test to Vidvan Cou	rse (Drav	vidian Main)		3
Preliminary	• •	• •		12
Final	• •	• •		12
Certificates of Proficiency	• •	• •		10
Diploma in Economics	• •	• •	• •	3 0
II. Other Fees-				
(a) For exemption from t certificates	he produ	action of attend	lance	5
(b) For recognition of a University and of or European High sed by bodies out University	the S.S. School Ex	.L.C. Examination con	ation duct-	
(c) For scrutiny of an S date who sat for th	ne S.S.L.0			
tion in a previous	•	• •	• •	3
(d) For registration as a			••	2
(c) For taking Degree fee		vocation—Dip		3

CHAPTER XXVIII

DATES FOR PAYMENT OF EXAMINATION FEES AND SUBMISSION OF CERTIFICATES, DATES OF COMMENCEMENT OF EXAMINATIONS, AND DATES OF PUBLICATIONS OF RESULTS OF EXAMINATIONS

Dates of Examinations, and dates of submission of applications and attendance certificates, and dates of publieations of results

The latest dates on which fee for examinations shall be payable, and applications for admission thereto and certificates to be produced by candidates are to be submitted to the Registrar in the forms prescribed, the dates on which examinations shall begin, and the dates on which the results of the examinations shall be published at the Senate House, shall be :-

Examinations.		Last date for payment of fees and for submitting applications.		Last day for submitting certificates	
Matriculation		December 20		March 16	
ntermediate	$\left\{ \right.$	December 15 or July 15		March 9 or August 19	
B.A. Part I	$\left\{ \right.$	Decomber 15 or July 15	••	March 9 or August 19	,
B.A. Part II	1	December 15 or July 15	•••	March 9 or August 19	
B. A. (Hons.) Preliminary	v{	December 15 or July 15		March 9 or August 19	
ப.A. (Hons.) Final		November 30	. •	March 9	
M.A		Do.			
B. Sc.— Part I	{	December 15 or July 15	••	March 9 or August 19	
Part II	٠.	December 15	• •	March 9	
B.Sc. (Hons)— Part I	{	December 15 or July 15		March 9 or August 19	
Part II		November 30		March 9	
B.Sc. in Agriculture-					
Part I		January 20		March 19	
Part II		Do.		Do.	
L.T	{	January 20 or July 15	•••	March 19 or August 19	

Date of commencement of examination

Date of publication of results.

4th Monday in March.

4th Monday in March, or 2nd Monday in Sept.

4th Monday in March, or 2nd Monday in Sept.

Saturday following the 4th Monday in March,

the Saturday following the 2nd Monday in September.

4th Monday in Murch, or 2nd Monday in Sept.

4th Monday in March.

Do.

4th Monday in March, or 2nd Monday in Sept.

Saturday following the 4th Monday in March.

4th Monday in March, or 2nd Monday in Sept.

4th Monday in March.

1st Monday in April.

2nd Monday in April.

2nd Monday in April, or the Thursday following the 2nd Monday in Sept.

3rd Monday in May.

3rd Monday in May, or 3rd Monday in October.

4th Monday in May, or 3rd Monday in October.

ora magnatay in octobe

4th Monday in May,

3rd Monday in October.

4th Monday in May, or 3rd Monday in October.

Do.

1st Monday in May.

4th Monday in May, or 3rd Monday in October.

4th Monday in May.

4th Monday in May, or 3rd Monday in October. 1st Monday in May.

lst Monday in May. lst Monday in May.

4th Monday in May, or

3rd Monday in October.

Examinations	Last date for payment of fee and for sub- mitting applies tions	Last day for submitting
Law— F. L. and B. L.	January 20 or July 15	lst Monday in April or 3rd Monday in Sept.
M.L	January 15	
M.B. & B.S.— let Examination	October 15 or January 15	Monday of the wee preceding the examination.
2nd, 3rd and Final Examinations.	January 15 or July 15	} Do .
M.D., or M.S	January 15	January 15 .
B.S.Sc.— Part I	January 15 or July 15	Monday of the wee preceding the examination.
Part II	January 15 or July 15	} Do.
Engineering	January 15	lst Monday of the fortnight preceding the examination.
Oriental Titles-		
Prelimin ary	. November 30	. Maich 9 .
Final	Do.	Do
Optional Division f Certificates of Profi- ency.	Do.	Do.
Diploma in Economics	January 20	March 19 .

Date of commencement of examination

Date of publication of results.

3rd Monday in April, or 1st Monday in Oct.

3rd Monday in July.

{ lst Monday in December, or lst Monday in April.

lst Monday in April, or 2nd Monday in October.

1st Monday in April.

\begin{cases} \lambda & \text{Monday in April,} \\ \text{or} \\ 2nd & \text{Monday in September.} \end{cases}

 $\left\{ egin{array}{ll} {
m 3rd} & {
m Monday} & {
m in \ April,} \ {
m or} \ {
m 2nd \ Monday} & {
m in \ October.} \end{array}
ight.$

4th Monday in March.

4th Monday in March.

Immediately after the Preliminary Examination.

Immediately after the Final Examination.

2nd Monday in April.

lst Monday in June, or 2nd Monday in November.

1st Monday in September.

3rd Monday in December, or 1st Monday in May.

lst Monday in May, or lst Monday in November.

1st Monday in May.

lst Monday in May, or lst Monday in Novembor.

1st Monday in May, or

1st Monday in November.

1st Monday in May.

4th Monday in May.

Do.

Do.

Do.

Provided that in the case of the March-April Examinations.

- (1) If the fourth Monday in March falls in the week preceding Easter Day, the Matriculation Examination shall commence on the previous Saturday, the Intermediate Examination, the B.A. (Honours) Degree Final Examination, M.A. Degree Examination, the examinations in Engineering, and the Oriental Titles Examinations shall commence on the previous Tuesday.
- (2) Thursday, Friday and Saturday before Easter Day and Easter Monday shall be dies non.
- (3) The dates for the commencement of (i) the examinations in Optional Groups (i), (ii-A), (ii-B), and in each main and in each subsidiary subject of Optional Group (iii) in the courses for the B.A. Degree, and in each separate branch of knowledge in the courses for the B.Sc. Degree and (ii) the examinations in Group (vi) of the B.A. Degree Examination and in Branch iv of the B.A. (Honours) Degree Examination shall be those notified by the Syndicate in the preceding February.
- (4) The Syndicate shall so fix the dates of the Vidvan Preliminary and Final Examinations, as to avoid, as far as may be practicable, the setting of duplicate sets of question papers in the same subject:

Provided also that applications for admission to Examinations received within a period of five days after the dates specified above will be accepted on payment of a fee of rupee-one per candidate.

*CHAPTER XXIX

OFFICERS AND SERVANTS OF THE UNIVERSITY

The Registrar

Appointment of Registrar

1. The Registrar shall be appointed by the Syndicate subject to the confirmation of the Senate.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

- 2. The tenure of the office of Registrar shall be limited to five years, in the first instance, but the same individual shall be eligible for re-appointment. In the event of his being re-appointment shall qualify for pension or gratuity.
- Power of Syndicate to dispense with the services of the Registrar at any time on payment to him of six months' salary, and it may at any time discharge him from its service without notice or compensation in the event of misconduct on his part or of a breach by him of any of the conditions on which he was engaged. In case the Registrar should wish to resign his office, he shall give six months' notice of his intention to resign.
- 4. The Registrar shall not continue to hold the office after the completion of twenty-five years of service or the attainment of fifty-five years of age whichever be the earlier event, unless on the recommendation of the Syndicate the Senate shall have extended his tenure of office for a specified period.
- 5. The salary of the Registrar shall be Rs. 600 per mensem, rising by annual increments of Rs. 50 per mensem to Rs. 800. If, at the completion of his term of five years, a Registrar be re-engaged, his salary shall be Rs. 850 per mensem rising by annual increments of Rs. 50 per mensem to Rs. 1,000 per mensem. It shall be competent to the Syndicate to grant a Registrar who has reached the maximum salary (Rs. 1,000) and whose services are regarded as of special value a personal allowance; but in no case shall the salary of the Registrar, including personal allowance, exceed Rs. 1,500 per mensem.
 - 6. The Registrar shall devote his whole time to the duties of his office, and shall not absent himself from his duties without the permission of the Syndicate.
 - 7. The Syndicate may grant to the Registrar leave of absence for one month on full pay for each eleven months of completed service, or for an

accumulated period not exceeding four months in five years. The Syndicate may also grant him leave of absence on half pay—to which may be added a period of accumulated leave on full pay not exceeding three months—for a period not exceeding eight months in five years. Such leave on half pay shall not, except in the case of leave on medical certificate, exceed one-and-a-half months for each completed year of service.

In respect of leave on full pay the provisions of Chapter XII of the Civil Service Regulations, Fourth Edition, or of the corresponding Chapter in subsequent editions shall otherwise, so far as may be, apply.

8. All periods of leave on full pay and half the amount of leave on half pay shall count as service for gratuity or pension.

Duties of Registrar. 9. It shall be the duty of the Registrar—

- (a) to be the custodian of the records, library, common seal, and such other property of the University as the Syndicate shall commit to his charge;
- (b) to act as Secretary to the Syndicate and to attend all meetings of the Senate, Faculties, Syndicate and any Committees appointed by the Senate, the Faculties, or the Syndicate, and to keep minutes thereof;
- (c) to conduct the official correspondence of the Syndicate and the Senate;
- (d) to issue all notices convening meetings of the Senate, Faculties, Syndicate, Boards of Studies, Boards of Examiners, and any Committees appointed by the Senate, the Faculties, the Syndicate, or any of the Boards;
- (e) to perform such other work as may be from time to time prescribed by the Syndicate, and generally to render such assistance as may be desired by the Vice-Chancellor in the performance of his official duties.
 - Gratuity or Pension 10. The Syndicate may grant to the Registrar a gratuity or pension regulated as follows:—
- (a) After a service of less than ten years, a gratuity not exceeding one month's emoluments for each completed year of service.

- (b) After a service of not less than ten years, up to twenty-five years, a pension not exceeding one-sixtieth of the average emoluments (i.e., the average calculated upon the last three years of service) multiplied by the number of years of completed service. The pension shall in no case exceed Rs. $5{,}000$ per annum.
- 11. After fifteen years of approved service and the attainment of fifty years of age the Registrar shall be Service entitling entitled to a pension calculated as in Regulato pension tion 10(b) of this Chapter. The payment of this pension shall be made in accordance with the provisions of Article 934 of the Civil Service Regulations, Fifth Edition.
- 12. The Registrar shall, on application previously made for the purpose of fixing a convenient hour, arrange that any member of the Senate, of Access to University records the Syndicate, or of a Faculty, shall have access to the proceedings of the Senate, Syndicate, or Faculty, respectively, and to any documents connected with such proceedings.

The Assistant Registrar

- 13. The appointment of the Assistant Assistant Regis-Registrar by the Syndicate shall be subject trar to the confirmation of the Senate.
- The office shall be tenable for a period of five years, but the same individual may be re-appointed, and Tenure of office in that case the service shall, for the purpose of determining his salary, be deemed to have continued for the full number of years he has served.
 - 15. The duties of the Assistant Registrar Duties shall be from time to time defined by the Syndicate.
- 16. No officer or servant of the University shall be a member of the Syndicate.
- 17. No salaried officer or servant of the University shall accept nomination or election as Fellow of the University.

* CHAPTER XXX

Matriculation

1. Subject to such rules and directions as the Syndicate may issue from time to time, holders of completed Matriculation Secondary School-leaving Certificates, issued of S.S.L.C. under the authority of the Government of holders Madras or such other authority as may have been accepted by the Syndicate, may be admitted by the Head of an affiliated college to a University course of study, and when so admitted shall be registered as Matriculates of the University. Female holders of such certificates who wish to study privately for the Intermediate Examination may submit their certificates to the Syndicate, and the Syndicate, if satisfied with their certificates, shall order their registration as Matriculates of the University.

The register maintained of Matriculates under this regulation shall set forth, in respect of each Matriculate, the name in full, the name of father or guardian, age, religion, vernacular, school where educated, number and date of School-leaving Certificate, Government issuing certificate, and, except in the case of female Matriculates registred by order of the Syndicate, affiliated college entered, and date of admission.

Matriculation of those other than S.S.L.C. holders

- 2. Other candidates for Matriculation shall be required to pass either (1) the Matriculation Examination of this University, or (2) some other examination accepted by the Syndicate as equivalent thereto.
- 3. A candidate who passes the Matriculation Examination of this University shall be registered as a Matriculation pass certificate and shall receive a certificate signed by the Registrar setting forth the date of the Examination, the optional language in which he was examined, and the class in which he was placed.

^{*} Regulations under the University Act of 1904 (now repealed) which so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under he Act of 1923.

A candidate in whose case some other examination is accepted as the equivalent of the Matriculation Examination of this University shall be registered as a Matriculate of the University when admitted to an affiliated college. The register shall set forth, in respect of each such Matriculate, the name in full, the name of father or guardian, age, religion, vernacular, accepted examination, date of passing and number of certificate, authority issuing certificate, affiliated college entered, date of admission. In the case of female candidates admission to a college shall not be required as a condition of Matriculation.

* CHAPTER XXXI

Matriculation Examination

- Conditions of admission Examination unless he shall have completed the age of fifteen years on or before the first day of the examination: provided that the Syndicate may exempt from the operation of this Regulation any candidate who will have completed the age of 14 years on or before the first day of the examination, who is specially recommended for such exemption by the Head Master of the school of which he is a pupil and who produces a certificate of physical fitness from a registered Medical Practitioner. Applications for such exemption must be forwarded so as to reach the Registrar before the 1st of December preceding the examination.
- 2. Unless specially exempted by the Syndicate no candidate who is not a pupil of a recognized high school shall be permitted to appear for the examination.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

Recognition of Schools

- 3. Schools falling under any of the following classes shall be recognized by the University:—
- (a) Schools recognized by the Director of Public Instruction of Madras as teaching up to the Matriculation standard.
- (b) Schools in Ceylon certified by the Director of Public Instruction, Ceylon, to be organized and conducted so as to ensure efficient training up to the standard of the Matriculation Examination.
- (c) Schools in Native States of Southern India certified by the Darbars of the States in which they are situated to be organized and conducted so as to ensure efficient training up to the standard of the Matriculation Examination.
- (d) Schools in Pondicherry certified by the Director of Public Instruction, French India, to be organized and conducted so as to ensure efficient training up to the standard of the Matriculation Examination.
- the production of the prescribed annual certificate of attendance for the Matriculation Examination (a) Candidates who hold completed School-leaving Certificates issued under the authority of the Government of Madras or such other authority as may have been accepted by the Syndicate, provided that their appearance for the Secondary School-leaving Certificate Examination was at least three years prior to the date of their proposed appearance at the Matriculation Examination, (b) candidates who, during the previous three years, have been educated privately or in schools outside the territorial limits of the Madras University, as defined in the Indian Universities Act, 1904, provided that in each case they produce satisfactory evidence that they are of good character and that they have received suitable instruction. Applications for exemption under this Ordinance must be forwarded so as to reach the Registrar before the 1st October preceding the Examination.

Courses of study and Subjects for Examinations 5. The examination shall comprise five divisions: (i) English Language; (ii) Second Language; (iii) Mathematics; (iv) Elementary Science; (v) History and Geography.

i. English Language

I. English Text-books shall be prescribed, of which Language a detailed knowledge may be required.

There shall be two papers set upon the English language: one paper of two-and-a-half hours' duration, which shall be mainly upon the prescribed texts, and shall be designed to test the candidate's proficiency in composition and his knowledge of grammar and idiom; and one paper of two-and-a-half hours' duration, which shall consist of (a) composition and paraphrase not based on the texts, and (b) the conversion, expansion, and condensation of sentences. Some of the exercises in the second paper shall be based on the texts. Paraphrase shall be treated as a test of the candidate's power to understand and give the general meaning of passages of prose or poetry.

ii. Second Language

ii. Second One of the following languages at the Language option of the candidate:—

(a) Classical	••		{ Sanskrit. Greek Latin.	Arabic. Persian. Hebrew.
(b) Foreign			. French.	German.
			Urdu.	Marathi.
			Kanarese.	Oriya.
(c) Indian Verns	aculars	• •	$\ldots \not\mid \text{Tamil},$	Burmese.
			Telugu. Malayalam.	Sinhalese.
			(Malayalam.	Hindi.

In each classical or foreign language there shall be one paper of three hours' duration divided into two parts, of which the first shall contain passages for translation from the textbooks and questions on grammar and idiom, and the second shall contain unseen passages for translation from the selected language into English and from English into the selected language. To the second parts of the paper not less than half the total number of marks shall be assigned.

In each of the Indian vernacular languages there shall be one paper of three hours' duration divided into two parts, of which the first shall contain questions on the text-books and on grammar and idiom, and the second part shall consist of original composition. The texts prescribed shall be mainly in modern prose. To the second part of the paper not less than half the total number of marks shall be assigned.

iii. Mathematics

There shall be two papers set in Mathematics, one in

iii. Mathematics Arithmetic and Algebra of three hours'
duration, and the other in Geometry of
two-and-a-half hours' duration.

- (a) Arithmetic.—The principles and processes of Arithmetic applied to whole numbers and vulgar and decimal fractions. The metric system. Approximations to a specified degree. Contracted methods of multiplication and division of decimals. Practice, ratio and proportion. Square and cubic measure. Direct applications of the term per cent; including interest, present-worth and discount, stocks and shares, profit and loss, exchange. Square root.
- (b) Algebra.—Symbolical expression of general results in Arithmetic. Algebraical laws and principles and their applications. Factorization of simple functions. Equations, conditional and identical. Equations of the first degree in one, two and three variables and the principles involved in their solution. Solution of problems by means of such equations. Equations of the second degree in one variable and the principles involved in their solution. Theory of positive integral indices. Square root. Graphs of simple algebraic functions.
- (c) Geometry—Experimental.—Construction of lines, angles, circles, perpendiculars, parallels, tangents, chords, triangles and regular polygons from given data. Division of lines in given ratios. Bisection of angles. Graphical extraction of Arithmetical square roots.

Theoretical.—Angles at a point. Parallel straight lines. Triangles and rectilinear figures. Areas. Simple loci. Elementary propositions on circles. Proofs of the constructions in Experimental Geometry. Easy deductions.

A detailed syllabus in Geometry will be prescribed from time to time.

iv. Elementary Science

There shall be one paper of three hours' duration in Elementary Science comprising Elementary Physics and Elementary Chemistry, as defined in a syllabus.

v. History and Geography

- v. History and Geography and Geography, each of two hours' duration.
 - 1. History—
- (1) Outlines of the History of Great Britain and Ireland—a period or periods, as defined in a syllabus, to be prescribed each year.

(2) Outlines of the History of India—a period or periods, as defined in a syllabus, to be prescribed each year.

- 2. Geography-
- (1) Geography of India, Great Britain and Ireland, as defined in a syllabus.
- (2) Geography of Europe, Asia, Africa, and America, Australia, as defined in a syllabus.
- Marks qualifying for a pass

 Marks qualifying for a pass

 The per cent. of the marks in the English language and not less than thirty-five per cent. of the marks in each of the remaining divisions, provided that a candidate who fails to obtain the required minimum in one subject only but who passes in English and gains fifty per cent. of the total number of marks shall be declared to have passed.

All other candidates shall be deemed to have failed in the examination. Successful candidates who obtain not less than sixty per cent. of the aggregate marks shall be placed in the first class. Successful candidates who obtain less than sixty per cent. and not less than fifty per cent. of the aggregate shall be placed in the second class. All other candidates who pass shall be placed in the third class.

CHAPTER XXXII

* Intermediate Examination in Arts and Science New Regulations

1. Matriculates prior to proceeding to the Intermediate

Courses of Study

Examination shall be required to undergo a course of study in a Constituent or an Affiliated College for a period extending over two years,

^{*} For Regulations relating to the Intermediate Examination in Arts and Science under the old Scheme, vide Vol. I of the Calendar for 1926-27 and previous years.

each of which shall consist of three terms. The Intermediate course shall consist of three parts.

Part I.—English.

English For this course books in English Prose and Poetry shall be prescribed.

In prescribing these books, two objects shall be kept in view-

(a) the improvement of the students' knowledge of the English Language and of its Literature; (b) the development of their ability to extend the range of their knowledge by training them to read with ease and discrimination.

The course of study shall consist of-

- (1) The detailed study of certain set books.
- (2) The perusal, as distinct from a detailed study, of the other set books.

Certain of the set books which are to be studied in detail may be retained from year to year. The books which are not to be studied in detail shall be prescribed every year. The books prescribed in any year shall not for (a) detailed study be more than one play of Shakespeare, about 600 lines of additional verse, and two prose books and for (b) perusal be more than three books. The books prescribed shall be of the same average length and difficulty from year to year.

(3) Such instruction and exercises in rhetoric and composition as may be expected to develop the students' powers of understanding English and writing it clearly, concisely, and correctly. This instruction should include the following topics:—

The paragraph as the unit of prose composition. The sentence as a constituent portion of the paragraph. The period and the loose sentence. Unity, balance and emphasis in relation to paragraph and sentence. Logical sequence of sentences and paragraphs and explicit references to preceding paragraphs, as securing coherence in any essay.

2. Part II. A second language. The course will comprise text-books, grammar, translation, and in the case of vernaculars original composition, (the scope being indicated for the present by an allotment of four hours of instruction a week).

The main object of the study of the Indian vernacular languages is to train the student to use the language as a vehicle of current thought.

One of the following languages at the option of the candidate :-

(a)	Classical	Sanskrit	Arabic
, ,		Greek	Persian
		Latin	Hebrew
(b)	Modern	\mathbf{French}	German
` '	Europea	ın	
(c)	Indian	Tamil	Marathi
` ,		Telugu	Oriya
		Kanarese	Burmese
		Malayalam	Sinhalese
		Urdu	Hindi

3. Part III. Three subjects to be selected out of the following Groups A, B and C at the option of Optional Subjects. the candidate.

Group B. Group C. Group A.

Mathematics Physics Chemistry Natural Science Geography

Logic Indian History Ancient History Agriculture Modern History A third Language Mechanical Engineering.

Commercial Geography Banking & Accountancy Electrical Engineering.

Surveying. Drawing. Music

Other Fine Arts (Subjects to be prescribed.)

Subjects for Examination

4. A candidate shall be examined in-Part I. English.

There shall be three papers on English Language and Literature. The first paper shall be on the books of poetry set for detailed study. The second paper shall be on the books of prose set for detailed study. The third paper shall be on composition and shall contain exercises designed to test the candidate's power to apply the principles studied in the course; in particular it shall contain (a) exercises in epitomizing and paraphrasing passages of prose and poetry which shall not be taken from any of the books prescribed for detailed study or for perusal and (b) subjects for two short essays drawn from the subject-matter of the set books—not more than three—prescribed for perusal as distinct from detailed study and from topics of general interest. The papers in the examination shall be so set that candidates shall be able to get full marks in the examination without answering questions on matters relating to purely literary criticism or scholarship.

Part II. A second language. Any one of the classical, modern European or Indian languages mentioned in Regulation 2 of this chapter according to a prescribed syllabus.

In each of the languages mentioned above, there shall be two papers one of three hours' duration and the other of two hours' duration. There shall be a paper of three hours' duration in Sanskrit, Arabic, Persian and Hebrew, and a paper of two hours' duration in all other languages: this paper shall contain questions on the prescribed text-books, translation from prescribed text-books, prose, poetry, grammar and idiom. The other shall contain questions on original composition and translation. For text-books vide Appendix IX.

- Part III. Three subjects to be selected out of the three Groups A, B and C mentioned in Regulation 3 of this chapter at the option of the candidate subject to the proviso contained in Regulation 5 hereunder. Two papers shall be set for each subject of two hours' duration, except in the case of Languages in which there shall be two papers one of two hours' and the other of three hours' duration. The text-books for each subject under this Group shall be prescribed from time to time on the recommendation of the Boards of Studies concerned. (For text-books vide Appendix IX.)
- 5. A candidate who has passed Parts I and II and in three examination. of the subjects in Part III, as prescribed, shall be declared to have passed the Intermediate Examination.

A candidate who wishes to proceed to a degree in Arts or Science shall be required to choose two at least of his optional subjects from either Group A or Group B.

6. A candidate shall be declared to have passed the examination if he obtains (1) not less than 35 per Marks qualifying cent. of the marks in English under Part I, (2) 35 per cent. of the marks in the second language under Part II, and (3) 35 per cent. in each of the three subjects selected under Part III.

All other candidates shall be declared to have failed in the examination.

7. Candidates who pass in all the Parts at the same examination, and who obtain not less than 50 per cent. of the total number of marks shall be placed in the first class. All other successful candidates shall be placed in the second class.

Candidates who pass in all the Parts at the same examination, and obtain not less than 60 per cent. of the marks in any subject shall be declared to have gained distinction in that subject.

Candidates who obtain the prescribed minimum number of marks in each part in separate examinations and are declared to have passed the examination under Regulation 9 of this Chapter shall be placed in a separate list in the second class.

- 8. A candidate applying for the examination on the first occasion shall appear for all the three Parts of applying for the examination and thereafter may appear for first time. Parts of the examination.
- 9. A candidate shall be declared to have passed the examination on his obtaining in each Part of the examination not less than the minimum number of marks prescribed for that Part as laid down in Regulation 6 of this chapter, provided that he obtained such marks on the last occasion on which he presented himself for examination in such Part or parts.

* CHAPTER XXXIII

Degrees of Bachelor of Arts, Bachelor of Arts (Honours), Master of Arts and Doctor of Philosophy

Undergraduates who have passed the Intermediate
Examination in Arts and Science shall undergo
a further course of study in an affiliated
college varying in length according as they
intend to proceed to the Bachelor of Arts
Degree Examination or to the Bachelor of

Arts (Honours) Degree Examination.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

DEGREE OF BACHELOR OF ARTS

A. Courses of Study

- 2. For the B.A. Degree the course shall extend over a period of two years, each consisting of three terms ordinarily consecutive and shall comprise instruction in—
 - Part I. English Language and Literature.
 - Part II. One of the following groups :-
 - (i) Mathematics.
 - (ii-A) Physical Science.
 - (ii-B) Physical Science.
 - (iii) Natural Science.
 - (iv) Psychology, Ethics, and Logic or a Language.
 - (v) History and Economics.
 - (vi) Languages other than English.

B. Examinations

- 3. (a) No candidate shall be eligible for the degree of Bachelor of Arts until he has passed an Eligibility for the Degree examination in English Language and Literature and in one of the optional groups contained in the courses of study.
- (b) No candidate shall be admitted to the examination unless he has passed the Intermediate Examination in Arts and Science in this University or an examination accepted by the Syndicate as equivalent thereto.

Candidates may appear for whole Examination or for parts 4. A candidate for the B.A. Degree Examination may at his option present himself for the whole or for either Part at any one time.

Subjects for examination

- 5. Candidates shall be examined in—
- Part I—English
- I. English Language and Literature.

The course shall be (a) Composition on matter supplied by books set for perusal, (b) the study in detail of certain prescribed books.

The books set under (a) may include works of fiction, literary criticism, biography, history, science or philosophy.

Books set under (b) shall be arranged in the following groups:—

- (1) Two plays of Shakespeare.
- (2) Modern Poetry.
- (3) Seventeenth and eighteenth century prose beginning with Dryden.
 - (4) Nineteenth century prose.

The paper on the books under (a) shall consist exclusively of subjects for short essays, and of these the paper shall contain a larger number than the candidate is permitted to attempt.

The papers set under (b) shall give the candidate an opportunity of showing an acquaintance with the life and work of the authors of the books prescribed.

Part II— II. One of the following groups at the Optional Groups option of the candidate:—

(i) Mathematics

In addition to the subjects prescribed under (a) Mathematics (b) Physics, in Group i for the Intermediate Examination, the course will comprise Algebra, Plane Trigonometry, Geometry, Elements of the Calculus, Dynamics, Hydrostatics, Astronomy, Properties of Matter, and Heat.

Pure Mathematics

Algebra.—Inequalities, Limits, Elementary theorems in convergence and divergence of series. The binomial theorem for a rational index. Exponential and Logarithmic series. Partial fractions, elementary methods for the summation of series. The elementary properties of continued fractions. Indeterminate equations of the first degree. Elementary properties of Determinants. Typical graphs.

 $y = ax^{n}$, $y = a/x^{n}$, y = ax + b + c/x, $y = ax + b + c/x^{2}$

Graphical solution of cubic and biquadratic equations.—General properties of the equation of the nth degree and its roots and co-efficients. Simple transformations of equations. Reciprocal equations. Approximate solution of numerical equations.

Trigonometry.—Fuller treatment of the Intermediate Course. Quadrilaterals inscribed in and circumscribed about circles. Regular polygons. Limits of $\sin x/x$ and $\tan x/x$ as x tends to zero. DeMoivre's theorem and its immediate applications. Summation of elementary trigonometrical series.

Pure Geometry.—As in the Intermediate Course, and in addition; Harmonic ranges and pencils. Inversion.

Geometry of the line, plane, sphere, the right cylinder and the right cone.

The fundamental geometrical properties of the conic sections.

Analytical Geometry.—The Cartesian equations of the straight line and the circle referred to rectangular axes, the parabola, elipse, and hyperbola referred to their principal axes, and the rectangular hyperbola referred to its asymptotes. The general equation of the second degree. The polar equations of the straight line, circle and the conic. Simple problems on the above.

The Calculus.—Standard forms and fundamental processes of differentiation and integration. Simple applications of the derivative to geometry, algebra, mechanics and physics. Maxima and minima values of a function of one variable. Theorem of mean value (graphical proof). Approximations and small errors. Curvature, Cartesian formula for the radius of curvature. Integration by substitution. Integration by parts. Integration regarded as summation, with simple applications to areas, volumes and surfaces and to mechanics. Solution of the differential equation of simple harmonic motion.

Applied Mathematics

Dynamics.—Resolution and composition of displacements, velocities, and accelerations. Curves of speed and velocity diagrams. Motion of a particle in one plane under constant accelerations. Simple harmonic motion; composition of simple harmonic motions. Angular velocity and angular acceleration: moment of velocity.

Absolute units of force. Resolution and composition of forces. Angular momentum: moments of inertia in simple cases; the pendulum; determination of g. Work, energy, conservation of energy; energy diagrams. Impact; the ballistic pendulum. Simple cases of the dynamics of strings. Dimensions of dynamical units. Conditions of equilibrium of a body acted on by forces in one plane. Moments, couples. Centre of mass. The theory of simple machines. Laws of friction. Graphical methods with simple applications.

Hydrostatics.—As in Group (ii-A).

Astronomy.—The apparent motion of the heavens. Circumpolar stars. The principal constellations and the most conspicuous stars.

The celestial sphere.—Points and lines on it:—Horizon, zenith, poles, meridian, etc.: the equinoxial points, etc.

Celestial co-ordinate; right ascension, declination, etc., latitude and longitude.

The transit circle, the equatorial, the clock. The transit theodolite. The sextant and chronometer.

Phenomena depending on change of latitude and longitude of the observer: Magnitude of the earth.

The apparent annual motion of the sun. The constellations of the zodiac. The ecliptic and its obliquity. The equinoxes and the solstices. The earth's motion round the sun. The seasons.

Sidereal time, apparent solar time, mean solar time. Equation of time. Standard time (India). Civil and astronomical reckoning. Conversion of time.

Explanation of astronomical refraction and parallar. Twilight.

Determination by observation of clock error and rate, of right ascension and declination of a heavenly body, and of the latitude and longitude of a station.

The solar system, and the motion of the planets. Kepler's laws. Comets and meteors.

The motion of the moon and her phases. The plane of her orbit. The nodes and their motion. The moon's sidereal and synodic periods. Her diameter and distance.

Distances and magnitudes of the sun, moon and planets.

Causes of the eclipses of the sun and the moon. Ecliptic limits. Number of Eclipses in a year. The Calendar. The use of the Nautical Almanac.

Properties of matter.—As in Group (ii-A).

Heat.—As in Group (ii-A).

(ii-A) Physical Science

Physics.—The course includes a more extended study of the matter included in the Intermediate course and in addition the following:—

Dynamics.—As in Group (i).

Properties of matter.—Elasticity: Hooke's Law. Compressibility of gases (at high and low pressure) and liquids. Compressibility and rigidity of solids; the elastic limits. Strains due to simple longitudinal pull; Young's modulus and its expression in terms of k and n. Bending in one plane of bars of simple cross sectional area; flexural rigidity: application to girders. Simple twisting of wires of circular cross sectional area by couple in plane at right angles to length; torsional rigidity; applications to torsion balance, and shafts.

Diffusion of liquids and gases; analogy with conduction of heat. Osmosis, viscosity. Pressure of a gas and its explanation on the kinetic theory; Avogadro's hypothesis: vander Waal's equation.

Hydrostatics.—Thrust of fluid on plane and curved surfaces. Centre of pressure in simple cases. Floating bodies and conditions of stability. Properties of gases; determination of heights by barometer. Pumps, pressure gauges, and hydrostatic machines. Capillary phenomena and their explanation by surface tension; general theory of surface tension.

Heat.—The methods of calorimetry and thermometry. Vapour pressures, critical temperature and pressure. Conduction and diffusion of heat and the determination of constants.

Radiation and absorption; laws of cooling. Theory of exchanges; methods of measuring radiation. Laws of thermodynamics; simple applications.

Light.—Velocity of light. Illumination; photometry. Achromatism in lens systems; direct vision spectroscope.

The wave theory; simple interference phenomena. Huvgens' principle. Explanation of straight line propagation, reflexion, and refraction of light. Action of mirrors, lenses, etc., reviewed from this standpoint. Simple diffraction phenomena. Gratings and wave length determination. Spectrum analysis; Doppler's principle. Double refraction and polarization of light; rotatory polarization; simple applications.

Magnetism.—Forces on a magnet in a magnetic field. Determination of axes and moment of magnet. Magnetic potential, level surfaces. Interaction of two short magnets; determination of field strength. Magnetic shell; its potential energy in magnetic field. Total normal induction, Gauss' theorem; number of lines of force. Magnetic induction in iron, etc. Theory of magnetism.

The magnetic field of the earth; the elements and their variations; the compass and its corrections.

Electricity.—Electric capacity; specific inductive capacity. Distribution of electricity on surface of conductors; images. Value of electric force in simple cases of distribution. mechanical force on charged conductors; energy of electrified systems. The dielectric medium; dielectric displacement currents.

Wheatstone's bridge; specific resistance; resistance thermometers. Conductivity of eletrolytes; ionization; migration phenomena; accumulators. Standard. cells; potentiometers system of measurement. Thermoelectricity; application of thermodynamics; thermoelectric diagrams. Electro-magnetic induction; Coefficients of induction; induction coils. Energy of circuit carrying current when placed in a magnetic field; mechanical force on conductors carrying current; moving coil instruments. Lenz's law; illustration from dynamos and motors, etc. Determination of current resistance, E.M.F. in absolute measure. The discharge of a condenser: electric waves.

The elementary theory of the continuous current dynamo and motor and of the alternate current dynamo. General principles of the application of electricity to lighting, power transmission, telegraphy, etc.

Sound.—The transmission of energy through material media by wave motion; speed of propagation of waves of permanent type. Nature of musical sound; pitch, scales. Reflexion and refraction of sound; influence of wave length. The vibration of strings, bars, plates and gas columns; resonance. Interference and diffraction phenomena. Analysis of sound. Measurement of wave length, velocity and pitch.

A practical examination will be held to test the candidate's acquaintance with the phenomena and his ability to show them, as well as his ability to make physical measurements. At the practical examination candidates must submit to the Examiner or Examiners their laboratory note-books duly certified by their professors or lecturers as a bona fide record of work done by the candidates.

Chemistry.—The course is the same as that prescribed in General Theoretical and Physical Chemistry in (ii-B) excluding the chemistry of the carbon compounds, but the examination will be of a less advanced character than that for candidates taking (ii-B).

A practical examination will be held to test the candidate's ability to make experiments illustrating the subjects included in the course, identifying the more common metals and their compounds (containing not more than one acid and one base), and making simple volumetric analyses with standard solutions of acids, alkalis, potassium permanganate, and of iodine and sodium thiosulphate.

(ii-B) Physical Science

Chemistry.—General Theoretical Chemistry and Physical Chemistry.—The methods of determining equivalents, atomic and molecular weights; the atomic theory of gases; the properties of solutions; electrolysis and theory of electrolytic dissociation; the relations of the physical properties of substances to their chemical nature, with special reference to the rotation of the plane of polarization, to refraction and dispersion, crystalline form, atomic and molecular volume, emission and absorption spectra.

The law of mass-action; the velocity of chemical change; and the relations of chemical energy to heat, and to electrical energy.

The elements (excluding the rare metals) and their compounds studied in detail.

Chemistry of the carbon compounds treated from an elementary standpoint:—

- (1) Composition, purification and analysis of organic compounds.
- (2) The hydrocarbons of the methane, ethylene and acetylene series and their derivatives.
- (3) The alcohols, aldehydes, ketones and their derivatives.
- (4) The allyl derivatives of the more important elements.
- (5) The fatty acids and their derivatives.
- (6) The hydroxy acids and their derivatives.
- (7) The unsaturated acids and their derivatives.
- (8) The more important members of the carbohydrate group.
- (9) Benzene, naphthalene, anthracene and their more important derivatives and reactions.

The practical examination in Chemistry will include—

- 1. Qualitative analysis, including analysis of mixtures of mineral substances.
- 2. Quantitative analysis, including (a) the estimation of alkalis, alkaline carbonates, and acids by neutralization, (b) determinations involving the use of the permanganate, dichromate, iodine and thiosulphate processes, (c) the estimation of chlorides and cyanides by titration with silver nitrate, and also with thiocyanate, (d) gravimetric determinations of iron, calcium, copper, silver, lead, sulphuric acid, hydrochloric acid, phosphoric acid.

Candidates will be required to be able to standardize the solutions for volumetric analysis.

- 3. The determination of molecular weights.
- 4. Preparation of at least six simple organic substances: e.g., Chloroform, Ether, Ethylacetate, Acetic Anhydride, Urea, Nitrobenzene, Aniline, Phenol, Benzoic Acid (from Toluene), Iodobenzene, Salicylic acid, Azo dye, etc.

At the practical examination candidates must submit to the Examiner or Examiners their laboratory note-books (duly certified by their professors or lecturers) as a bona fide record of work done by the candidates.

Physics: Properties of matter.—Compressibility of gases (at high and low pressure) and liquids. Diffusion of liquids and gases. Analogy with conduction of heat. Osmosis, viscosity, pressure of a gas, and its explanation on the kinetic theory; Avogadro's hypothesis, van der Waal's equation.

Hydrostatics.—As for candidates taking Group (ii-A).

Heat.—As for candidates taking Group (ii-A).

Light.—As for candidates taking Group (ii-A), but excluding Geometrical Optics.

Electricity.—As for candidates taking Group (ii-A), but excluding Statical Electricity.

The examination in these subjects will be of a less advanced character than that for candidates taking Group (ii-A). A practical examination will be held to test the candidate's knowledge of the subjects in this syllabus and his ability to make simple Physical measurements.

(iii) Natural Science

(iii) Natural Science

Candidates shall take any two of the following subjects, one of the two being a subsidiary subject:—

A. Botany.

B. Zoology.

C. Geology.

D. Human Physiology.

In the parts covered by both syllabuses (of any one subject) the knowledge required for the examination in the subsidiary, shall be less detailed than that in the main subject.

The examination shall consist of-

In the main subject—
 Two papers of three hours each.
 Two practical examinations of three hours each.

In the subsidiary subject—
 Two papers of two hours each.
 One practical examination of three hours.

- A. BOTANY. I .- as the main subject. .
- 1. The main points of structure, development, life history and the taxonomic relation of the following groups in general and the Genera in particular:—

BACTERIA.

Cyanophyceæ.

Oscillaria, Nostoc, Rivuaria.

Chlorophyceæ.

Chlamydomonas, Pandorina, Eudorina, Volvox, Ulothrix Ulva, Enteromorpha, Coleochæte, Protococcus, Scenedesmus, Hydrodictyon, Cladophora, Vaucheria, Caulerpa, Botrydium, Spirogyra, Zygnema Desmids, Chara, Nittella, Diatoms.

Phæophyceæ.

Ectocarpus, Fucus, Sargassum, Dictyota.

Rhodophycew.

Batrachospermum, Polysiphonia, Gracilaria.

Phycomycetes.

Pythium, Phytophthora, Mucor, or Rhizopus, Pilobolus.

Ascomycetes.

Erysiphe, Peziza, Xylaria.

Basidiomycetes.

Ustilago, Puccinia, Agaricus, Lycoperdon.

LICHENS.

Bryophytes.

Riccia, Marchantia, Anthoceros, Mosses.

Pteridophytes.

Ferns, Marsilia, Lycopodium, Selaginella.

Gymnosperma.

Pinus, Cyas.

2. The external morphology of flowering plants.

3. The general principles of classification and the distinguishing characteristics of the following Natural Orders as used in the Flora of British India:—

Ranunculaceæ. Anonaceæ. Menispermaceæ. Nymphæaceæ. Cruciferæ. Capparideæ. Caryophyllaceæ. Guttiferæ. Malvaces. Sterculiaceæ. Tiliaceæ. Geraniaceæ. Rutaceæ. Meliaceœ. Rhamneæ. Sapindaceæ. Anacardiaceæ. Solanaceæ. Scorphularineæ. Acanthaceæ. Labiate. Verbnaceæ. Amarantaceæ. Loranthaceæ. Euphorbiaceæ. Urticaceæ. Piperaceæ.

Papilionaceæ. Cæsalpineæ. Mimoseæ. Rosaceæ. Combretaceæ. Myrtaceæ. Lythraceæ. Cucurbitaces. Umbelliferæ. Rubiaceæ Compositæ. Sapotaceæ. Oleaceæ. Apocynaceœ. Asclepiadeæ. Boragineæ. Convolvulaceæ. Laurineæ. Orchidæ. Scitamineæ. Amaryæll.ideæ. Liliacelin Commelinaceæ. Palmeæ. Aroideæ. Cyperaceæ. Gramineæ.

4. Physiology.

The chemical composition of the plant. Materials of plant The nature of soil and importance of its food and their sources. constituents and micro-organisms. Movements of water and Assimilation of carbon and mitrogen. Transpiration and translocation of the assimilated products. Metabolism. Parasitism and other special modes of nutrition. Respiration. The influence of lifght, heat and gravity. Growth, movements and irritability in plants. Sexual reproduction and its significance. Vegetative reproduction. The phenomena of cross-Variation, Heredity, and Mendelism. fertilization. of Evolution and Origin of Species.

5. Histology

The structure and modes of the division of the cell, and the nature of its contents. The nature and mode of origin of plastids, cell sap and other cell contents. The physical and chemical properties of protoplasm and cell wall. The origin, nature and development of plan tissues. Primary and secondary tissues, and their distribution in the plant body.

Practical Work

Candidates are expected to be able to make preparations illustrating the form and structure of any plant of the Groups or Orders mentioned in the syllabus and to describe them with sketches sufficient for their identification; to make dissections with the simple microscope of the floral parts of phanerogams, and to make drawings, construct floral diagrams and refer them to their Natural Orders; to describe in technical language plants belonging to any of the Orders or Groups specified in the syllabus.

At the practical examination each candidate must submit his laboratory note-book, and a collection of named plants collected and preserved by himself.

II.—as the subsidiary subject.

The general morphology of flowering plants, and in particular the inflorescence, flowers, and characters distinguishing the following Natural Orders (in addition to those named in the Intermediate syllabus) as given in the Flora of British India:—

Combertaceæ. Urticaceæ. Nymphæaceæ. Cucurbitaceæ. Orchideæ. Capparideæ. Guttiferæ. Scitamineæ. Sapotaceæ Sterculiaceæ. (and sub-orders). Apocynaceæ. Rutaceæ. Asclepiadaceæ. Aroidaceæ. Liliaceæ. Meliaceæ. Bignoniaceæ. Tiliaceæ. Verbenaceæ. Gramineæ. Geraniaceæ. Amarantaceæ. Cycadeæ. Sapindaceæ Piperaceæ.

The following revised syllabus will take effect from the examinations of March-April 1929:—

(1) The structure and life history of the following:-

Bacteria, Oscillaria, Chlamydomonas, Pandorina, Eudorina, Pledorina, Volvox Ulothrix, Oedogonium, Spirogyra, Ectocarpus, Polysiphonia, Nitella, Rhizopus, Peziza, Puccinia, Agaricus, Marchantia, Mosses, Selaginella, Fern, Cycas, Pine.

- (2) External Morphology of Flowers.
- (3) The general principles of Classification and the characteristics of the following families:—

Anonaceæ, Nymphæceæ, Leyuminosæ, Malvaceæ, Rutaceæ, Myrtaceæ, Cucurbitaceæ, Rubiaceæ, Compositæ, Apacynaceæ, Asclepiadaceæ, Convolvulaceae, Solanaceæ, Acanthaceæ, Labiatæ, Amarantaceæ, Euphorbiaceæ, Urticaceæ, Liliaceæ, Amaryllideæ, Scitamineæ, Orchideæ, Palmæ, Cyperaceæ, Gramineæ.

(4) Plant Physiology:

Chemical composition of the plant, soil and its nature. Photosynthesis, Transpiration, Respiration, Metabolism, Heterotrophic Plants, Growth, Movements, Irritability, Reproduction (Sexual and Asexual), Cross and Self Fertilization, Variation, Heredity and Mendelism. Theories of Evolution and the Origin of Species.

(5) Histology:—

Cell structure and Cell division, plastids, Cell-sap, other Cell contents, the origin, nature and development of Plant-tissues. Primary and Secondary tissues and their distribution in the plant body.

B. Zoology. I .- as the main subject.

The Scope of Zoology.—The leading features in the structure, the most important points concerning the development, the affinities, and the general classification of the forms included in the following groups (except in rare cases, no knowledge of extinct forms will be required):—

Protozoa. Porifera. Cœlenterata. Platyhelmia. Nemertini. Nematoda. Acanthocephala. Chætognatha. Rotifera. Brachiopoda. Annelida. Phoronidea. Polyzoa. Arthropoda. Mollusca. **Echinodermata**. Chordata.

A general acquaintance with the vertebrate fauna of South India.

The geographical distribution of the more interesting groups of the Chordata. Outlines of the theory of organic evolution. Evidences on which the theory is based.

Candidates will be required to examine, describe, identify, or otherwise deal with specimens and preparations illustrating

points of zoological interest in connection with any of the preceding groups. They will, in addition, be expected to have a full practical knowledge of the structure, and will be required to make dissections and simple microscopic preparations of any of the following types:—

Amœba. Vorticella. Hydra. Earthworm. Leech. Prawn and Crab (external characters). Scorpion. Centipede (external characters). Cockroach. Fresh-water Mussel. Amphioxus (preparations and sections). Dogfish (skeleton). Frog. Pigeon. Hare.

Candidates may also be examined by viva voce questions.

II .- as the subsidiary subject.

The scope of Zoology. The leading features in the structure, the most important points concerning the development, the affinities, and the general classification of the forms included in the following groups (except in rare cases, no knowledge of extinct forms will be required):—

Protozoa. Porifera. Cœlenterata. Annelida. Arthropoda. Mollusca. Echinodermata. Chordata.

Particular attention will be devoted to external features and students will not be expected to be familiar with characters of groups of lower rank than orders.

Candidates will be expected to have a practical knowledge of the structure, and shall be required to make dissections and simple microscopic preparations of any of the following types:—

Amæba. Earthworm. Prawn (external characters). Scorpion. Cockroach. Fresh-water Mussel (external characters). Frog. Pigeon. Rabbit.

Candidates may also be required to answer viva voce questions.

- C. Geology C. Geology. I.—as the main subject.
 - I. Physiography.
 - II. Mineralogy and Crystallography.
- III. Petrology.
- IV. Structural and Field Geology.
 - V. Stratigraphy and Palæontology.

(i) Physiography

An elementary course of lectures on the following:-

The earth as a planet, its general relations to the other members of the solar system, hypotheses as to the origin

of the earth; form, size and density of the earth; its movements and their effects.

The Atmosphere—its composition, height, density; pressure, temperature, moisture and movements; weather, refraction, twilight, and aurora-borealis.

The Hydrosphere—its composition, extent and distribution, depth, temperature and movements.

The Lithosphere—the chief constituents of the earth's crust, the general characters and mode of occurrence of igneous and sedimentary rocks. Condition of the interior of the earth.

Agents of geological change.—The hypogene and epigene agents of geological change, manner and results of their action, especially as influencing earth-sculpture—the destruction, construction, and gradual evolution of the crust of the earth and of its surface features.

Fossils, the main conditions favourable for their formation and preservation and their value as interpreters of the past history of the earth.

Climates—their causes and distribution; glacial epochs.

Simple facts about the geographical and geological distribution of the chief types of plant and animal life. Antiquity of man. Views as to the age of the earth's crust.

(ii) Mineralogy and Crystallography

Symmetry; lines, planes and axes of symmetry; laws of Crystallography; the common holohedral, hemihedral and hemimorphic crystal forms and combinations under each of the six crystal systems; the more important types of twins and twinning; drawing of the more important crystal forms; systems of crystal notation, use of the contact Goniometer.

The principal physical properties of minerals which aid in the recognition of the various mineral species.

Isomorphism, paramorphism, pseudomorphism and dimorphism.

The chief characteristics of all the more abundant minerals including both those which are of geological interest and those of commercial value, their modes of occurrence and uses.

The practical determination of the chief physical and chemical properties of the commoner ores and minerals, including the use of the blowpipe.

(iii) Petrology

The classification and distribution of rocks, and the composition, structure, texture, origin and mode of occurrence of all the more important types and their metamorphic and altered forms.

Contact and Regional Metamorphism.

The macroscopic and microscopic examination of rocks including the determination of the simpler optical characters of the chief rock forming minerals in parallel polarized light. Preparation of diagrams or sketches to represent features observed in rock sections under the microscope. Construction and use of a simple petrological microscope.

(iv) Structural and Field Geology

The more important lithological and structural features of rocks, their origin or formation; structure of mineral veins. Diagrammatic sketches of the above.

Construction and Interpretation of geological maps and sections. Tracing of outcrops. Simple problems in structural geology.

(v) Stratigraphy and Palæontology

The chief petrological and palæontological characters of the main geological divisions and their Indian representatives and the probable physical conditions under which they were formed.

Fossils, their nature and preservation. The main groups of vegetable and animal life and their distribution in time.

The characters, classification and distribution of the more important types of fossils—especially Indian; identification and sketching of fossils; causes for the imperfection of the geological record; the general succession of life as revealed thereby and the general evidence furnished in support of evolution; principle of correlation; Homotaxis.

(vi) Practical Examination

The knowledge of the candidate in accordance with the syllabus will be tested also by practical examinations. *Viva* voce questions may be asked, acquaintance with field work is necessary.

II.—as the subsidiary subject.

1. The chief rock-forming minerals, quartz, felspar, mica, hornblende, augite, olivine, magnetite, hæmatite, pyrites, chlorite, calcite, serpentine and clay.

The chief types of igneous, aqueous and metamorphic rocks. Granite, syenite, diorite, gabbro, dolerite and basalt. Conglomerate, sandstone, shale, limestone, gypsum, coal. Slate, marble. gneiss and schist.

- 2. Denudation, subaerial and submarine. Rain. Rivers. Sea. Lakes. Springs. Sedimentation. Stratification, cementation and consolidation. Volcanoes and formation of volcanic rocks.
- 3. Elementary knowledge of rock structure stratification, dip, strike, outcrop, folds, faults, cleavage, joints.

The surface features as influenced by the nature and disposition of the rock. Water-supply. Permeable and non-permeable rocks.

4. Rocks as embodying the history of the earth; fossils, their mode of formation and value in Geology and also in the Biological Sciences; the order of superposition. The Geological Record, its general conclusions relating to former changes in the physical features of the earth and also in the character of the organic forms; the order of succession of Animal and Plant life on the surface of the globe. The theory of Evolution.

The Practical Examination may include the interpretation of maps and tectonic models and sections across them of representations of scenery, and also the identification and description of the minerals, rocks and fossils.

Candidates will be expected to show some acquaintance with field work.

- D. HUMAN PHYSIOLOGY—as the main subject. For syllabus, vide page 470.
 - (iv) Psychology, Ethics, and Logic or a Language
- (1) Psychology, (2) Ethics, (3) A philosophical work to be prescribed annually in whole or in part, (4) Logic and the Theory of Knowledge, or a Language.

Text-books will be recommended from time to time as indicating the scope and standard of the examination, but the questions will not be confined to the books recommended.

The courses in the several languages shall be as follows:—

(1) Sanskrit.—Extracts from Indian Philosophical Literature.

- (2) Persian or Arabic.—Extracts from the Philosophical Literature of those Languages.
- (3) The Dravidian Languages, Oriya, Marathi, Urdu or Hebrew.
 - Books of the same standard of difficulty as those prescribed under Group (vi).
- (4) Greek or Latin.—Portions of Plato or Aristotle or of the philosophical writings of Cicero, respectively.
- (5) French or German.—Selections from French or German Philosophical Literature.

In each language there shall be one paper of three hours' duration which shall contain questions on the subject-matter of the set books, a critical knowledge of which will be required, and also passages from those books for translation into English and explanation, together with unseen passages for translation into English from the selected Classical or Foreign language or original composition in the selected vernacular language.

(v) History and Economics

Either A.

(1) General Indian History, (2) Constitutional History of Great Britain and Ireland, (3) Outlines of European History, A.D. 476 to A.D. 1878, (4) Elements of Economics, (5) Political Science or a Language.

The courses in the several languages shall be as follows:-

- (1) Sanskrit.—Extracts from the Vedic and Classical Literature illustrative of Indian History.
- (2) Persian or Arabic.—Extracts from the Classical Literature illustrative of Muslim History.
- (3) The Dravidian Languages, Oriya, Marathi, Urdu or Hebrew.
 - Books of the same standard of difficulty as those prescribed under Group (vi).
- (4) Greek or Latin.—Prescribed portions of Greek or Roman Historians.
- (5) French or German.—Prescribed portions of French or German Historians.

In each language there shall be one paper of three hours' duration which shall contain questions on the subject, matter of the set books, a critical knowledge of which will

be required, and also passages from those books for translation into English and explanation, together with unseen passages for translation into English from the selected Classical or Foreign language, or original composition in the selected vernacular language

or B.

- (1) Economics—General,
- (2) Economics—Special I,
- (3) Economics—Special II,
- (4) Modern History, according to a syllabus,
- (5) Indian History, according to a syllabus.

(vi) Languages other than English

(vi) Languages other than English Candidates may select any one of the following languages, which shall be taken in conjunction with the related subject or related language specified for each language in the following lists:—

Selected Language Sanskrit. Persion or Arabic Urdu.

Tamil, Telugu, Malayalam or Kanarese. Oriya. Greek or Latin.

Marathi. German or French.

Hebrew.

Sanskrit, Arabic, Persian, Hebrew, Greek, Latin, German or French. Dravidian Languages, Marathi or Oriya, Urdu. Related Subject
Early Indian History.
Early Muslim History.
Indian History—Muslim
Period.
Early South Indian History.

Early History of Orissa.

A special period of Greek
or Roman History respectively.

History of the Marathas.

A special period of Modern
European History.

History of the Jews.

Related Language.

None.

Sanskrit. Arabic or Persian. The courses of study in the several languages shall be as follows.

(1) (a) Sanskrit (main)

Sanskrit Language and Literature. The course shall be :-

- (a) Selections from the Early Period, including Vedic Mantras, Brahmanas, Aranyakas and Upanishads and the Sutra literature.
- (b) Selections in prose and verse from the Later Period, including the Dharmasastras and the Itihasa, Kavya and Nataka literature.
 - A knowledge of Alamkara-sastra will be required sufficient for the correct understanding of native commentators.
- (c) Sanskrit Grammar treated historically and comparatively in accordance with a syllabus.
- (d) Translation from and into Sanskrit.
- (e) General History of Sanskrit Literature.
- (f) Early Indian History.

In the examination there shall be two papers, each of three hours' duration in subject (b) and one paper of three hours' duration in each of other subjects, except Translation which will form part of the papers set on (a) and (b) above.

(b) Sanskrit (subsidiary)

The course shall consist of the study of one drama of the classical period and portions of one Kavya. In the examination there shall be one paper of three hours' duration which shall include pieces for translation from Sanskrit into the main language.

(2) *Urdu*

The course shall consist of:-

- (a) Prose books from different periods, including at least one modern work.
- (b) Poetry books from different periods, including at least one modern work.
- (c) Translation from prose and poetry books other than the set books, translation from English into Urdu to be made in an approved modern style.
- (d) History of Language and Literature.
- (e) Indian History—Muslim Period, or, Arabic or Persian.

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(3) (a) Arabic or Persian (main)

The course shall consist of:-

- (a) Prose books selected from different periods.
- (b) Poetry books selected from different periods.
- (c) Translation from prose books other than the set books: translation from the set poetry books and from English into Arabic or Persian Prose.
- (d) History of Language and Literature with special reference to the set books.
- (e) A selected period of early Muslim History.

The periods of History for Persian or Arabic may be one or other of the following:—

- 1. The four first Khalifas and the Umayyad Khalifate, excluding Africa and Spain.
 - 2. The Abbasid Khalifate, excluding Africa and Spain and the wars of the Crusades.
 - 3. The Muslim conquest of Egypt and Northern Africa until the fall of the Abbasid Khalifate and excluding the wars of the Crusades.
 - 4. The Arab conquest of and rule in Spain.
 - 5. The wars of the Crusades.

(b) Arabic or Persian (subsidiary)

The course shall consist of the study of selected pieces from one poet of the classical period and selected portions from the works of one standard prose writer. There shall be one paper in the examination of three hours' duration which shall include pieces for translation from Arabic or Persian into the main language.

(4) Tamil, Telugu, Kanarese or Malayalam

The course shall be :--

- (a) The study of selections representative of the several periods of the literature of the selected language including one or more inscriptions.
- (b) The history of the literature with special reference to the set books.

- (c) The elements of the Grammar, including the elements of the Prosody and Rhetoric of the language, and the history of the language as illustrated by the set books.
- (d) The elements of the Comparative Grammar of the Dravidian Languages.
- (e) Composition.
- (f) Early South Indian History or Sanskrit.

(5) Oriya or Marathi

The course shall be the same as for the Dravidian Languages, with the substitution of Gaudian Grammar for Dravidian Grammar, and of the Early History of Orissa or the History of the Marathas respectively for Early South Indian History.

(6) Greek or Latin

The course shall consist of:

- (a) Prescribed portions of the writings of the more important Greek or Latin authors.
- (b) Grammar of the language with reference to Indo-Germanic Grammar.
- (c) Greek or Latin Prose composition and translation of unprepared passages.
- (d) A general knowledge of Greek History to the death of Alexander, or of Roman History to the death of Trajan, with a more minute knowledge of some prescribed period.
- (e) A general knowledge of Greek or Roman Literature with a more minute knowledge of the authors of the prescribed books.

(7) French or German

The course shall consist of:-

- (a) The study of set books representative of various periods of French or German literature.
- (b) The History of French or German literature with special reference to the set books.
- (c) The history of the French or German language.

- (d) Translation from French or German into English, and of English into French or German.
- (e) Composition.
- (f) A period of European History with special reference to French or German History.

In the examination the subjects for composition shall be taken from the set books or shall relate to the periods of French or German literary or political history studied in the course. In the translation paper, the passages set for translation from French or German into English shall be specimens of modern French or German, not taken from the set books.

(8) Hebrew

The course shall consist of :-

- (a) Set books.
- (b) Grammer and translation from and into Hebrew.
- (c) History of the Language and the Literature.
- (d) A selected period or periods of the History of the Jews.
- Marks qualifying for a pass

 That the divisions shall be declared to have passed in an optional group if he obtains not less than thirty-five per cent. of the total marks, and not less than thirty per cent. in each division of the examination. All other candidates shall be deemed to have failed in the examination.

 The divisions shall be as follows:—

Divisions of the examination Group (i) (a) Pure Mathematics, (b) Applied Mathematics.

- Group (ii) (a) The written examination in the main subject, (b) The practical examination in the main subject, (c) The subsidiary subject.
 - ,, (iii) (a) The written examination in the main subject, (b) The practical examination in the main subject, (c) The subsidiary subject.

- Group (iv) (a) Psychology and special subjects, (b) Ethics and Logic or a Language.
 - (v) A. (a) Indian, European, and Constitutional History, (b) Economics and Political Science or a Language.
 - B. (a) Economics, (b) History.
 - (vi) (a) Selected language, (b) Related subject or Language.

There shall be separate lists for the English language part and for each of the optional groups. Successful candidates obtaining not less than Classification of successful sixty per cent. of the total marks in English candidates or in an optional group shall be placed in the Successful candidates obtaining less than sixty first class. per cent. and not less than fifty per cent. shall be placed in the second class. Successful candidates obtaining less than fifty per cent, shall be placed in the third class.

DEGREE OF BACHELOR OF ARTS (HONOURS) *

A. Courses of Study

- For the B.A. (Honours) degree the course shall extend over a period of not less than three years, Courses of each consisting of three terms study consecutive, and shall comprise instruction in:
 - I. English during the first year (Preliminary Examination).
 - II. One of the following branches of knowledge during the three years:
 - i. Mathematics.
 - ii. Philosophy.
 - iii. History, Economics and Politics.

^{*} For the regulations relating to the courses of study and examinations in Physical and Natural Sciences for the B.A. (Honours) Degree Examination, which shall remain in force till the year in which the first examination is held for the Degree of Bachelor of Science (Honours) in the corresponding Branches ii to vi, see Appendix XVI. The numbering of the Branches will, till then, continue for purposes of examination to remain the same as in the Calendar of 1918.

- iv. Two languages, other than English one being a classical language already studied in the Intermediate course.
- v. English Language and Literature.
- vi. Sanskrit Language and Literature.
- vii. Arabic Language and Literature.

B. Examinations

- 8. (a) No candidate shall be eligible for the B. A. (Honours) degree until he has passed an examination in one of the branches of knowledge contained in the courses of study.
- (b) No candidate, other than those hereafter exempted, shall be admitted to the final examination in Honours unless he has passed a preliminary examination.

This preliminary examination shall be, in the case of candidates, other than those who have selected Branch v of the Honours course, the examination in English for the B.A. degree in (1) Composition, (2) Nineteenth Century Prose. In the case of candidates, who have selected Branch v the preliminary examination shall be in (1) Composition as above, (2) The History of England treated in relation to the History of English Language and Literature.

There shall be one paper in English History which shall consist exclusively of subjects for short essays, and of these the paper shall contain a larger number than the candidate is permitted to attempt.

A candidate shall be declared to have passed the preliminary examination if he obtains not less than forty per cent. of the total marks in the two papers taken together. All other candidates shall be deemed to have failed in the examination. Successful candidates obtaining not less than sixty per cent. of the total marks shall be declared to have passed with distinction.

(c) No candidate shall be admitted to the preliminary examination unless he has passed the Intermediate Examination in Arts and Science in this University or an examination in some other University recognized by the Syndicate as equivalent thereto.

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- A candidate for the B.A. (Honours) degree who has passed the B.A. Degree Examination shall B.A.'s should be permitted to appear for the B.A. (Honours) undergo 2 years' Degree Examination after a two years course course at college in an affiliated college, provided he has passed the B.A. Degree Examination in the subjects for which he He shall be exempted from passing the desires to appear. preliminary examination.
- A candidate for the B.A. (Honours) degree shall appear for the final examination in Honours not T me limit for later than the end of the fourth year after he appearance at has passed the Intermediate Examination or not Final Examinalater than the month of March following the tion end of the fourth year in the case of candidates declared to have passed in September.
- 11. No candidate shall be permitted to Permitted to undergo the complete final examination appear only once Honours more than once.
- 12. In the event of a candidate for the B.A. (Honours) degree failing to satisfy the Examiners he may be Candidates for recommended by them for the B.A. degree, Honours provided that he obtains not less than 334 recommended for B.A. degree per cent. of the total marks and not less than twenty-five per cent. in each division of examination.
- 13. A candidate not already eligible for the B.A. degree, who, having failed completely in the B.A. Candidates fail-(Honours) Degree Examination, desires ing in Honours appear for the B.A. Degree Examination. may appear for shall be allowed to do so without the produc-B.A. privately certificate of attendance in an affiliated tion of a further college.

14. The courses in each Optional Branch Subjects for of knowledge shall be as follows:examination

(i) Mathematics

A candidate shall be required to have a sound knowledge of-

- i. Mathematics (a) Pure Mathematics:
 - 1. Pure Geometry including Projective Geometry.
 - 2. Algebra and Theory of Equations.
 - 3. Plane Trigonometry.

- 4. Differential and Integral Calculus including Reimann integration, Cauchy's theorem on Contour integration and Fourier's series.
- 5. Elementary Differential Equations.
- 6. Co-ordinate Geometry of two dimensions.
- 7. Solid Geometry—the line, plane, sphere and surfaces of the second degree.
- (b) Applied Mathematics:
 - 1. Statics excluding the theory of potentials.
 - 2. Dynamics of a Particle.
 - 3. Dynamics of a Rigid Body—motion in two dimensions.
 - 4. Hydrostatics.
 - 5. Astronomy, General and elementary spherical.
- (c) Two of the following subjects at the option of the candidate:—
 - 1. Geometry A special subject.
 - 2. Algebra .. do.
 - 3. General Theory of Func-

tions .. do.

- 4. Differential Equations.. do.
- 5. Special Functions .. do.

A candidate shall give notice through his college, a year before the date of the examination of the particular subjects he proposes to take.

Three papers shall be set in Pure Mathematics, three in Applied, and one in each of the optional subjects selected. Each paper shall be of three hours' duration and shall contain questions on the principles developed in the ordinary treatment of the subject as well as exercises of moderate difficulty arising therefrom.

(ii) Philosophy

A candidate shall be examined in-

- ii. Mental and (1) Logic and Theory of knowledge, according to a syllabus.
 - (2) Either Psychology or Ethics, as the candidate may select, according to a syllabus provided that a candidate selecting Psychology must have attended, and made satisfactory progress under, a course of instruction in Ethics equivalent to that required of candidates for the B.A. degree, and that a

candidate selecting Ethics must have attended, and made satisfactory progress under, a course of instruction in Psychology equivalent to that required of candidates for the B.A. degree.

- (3) Outlines of European Philosophy according to a syllabus.
- (4) Outlines of Indian Philosophy according to a syllabus.
- (5) A prescribed modern work dealing constructively with the general problems of Philosophy.
- (6) One of the following, according to the candidate's option:—
- (a) One of the following schools of Indian Philosophy, to be studied historically and critically—

Adwaita Vedanta. Saiva Siddhanta. Visistadwaita. Dwaita. Sankhya. Buddhism. Jainism.

- (b) A prescribed period of Ancient European Philosophy.
- (c) A prescribed period of Modern European Philosophy.
- (d) Political Philosophy.
- (e) The Philosophy of Religion.
- (f) Experimental Psychology.

The examination shall be conducted by means of written papers and an essay, with the addition, in the case of Experimental Psychology, of a practical examination.

A candidate shall give notice through his college, a year before the date of the examination, of the particular subjects he proposes to take.

(iii) History, Economics and Politics

A candidate shall offer himself for examination in-

Either A.

iii. History, Economics and Politics

- 1. The History of India.
- 2. Constitutional History of Great Britain and Ireland.

- 3. Politics.
- 4. Economics.
- 5. A special subject) to be selected from a list pres-
- 6. A special subject or cribed from time to time or B.

(1) Economics I
(2) Economics II
(3) Politics
(4) Indian History, according to a syllabus

a general survey of an advanced character.

(5) A special subject } to be selected from a list prescribed from time to time.

He shall further be required to write an essay.

A candidate shall give notice through his college, a year before the date of the examination of the particular papers he proposes to take.

(iv) Two Languages other than English

The course in each language, the text-books prescribed and

the examination therein shall be identical iv. Two Lanwith those prescribed for the same language guages other when offered as the selected language in than English Group (vi) of the B.A. Pass Course, the related subjects and languages being excluded; provided that in the examination in each language in branch iv (Honours) there shall be an additional paper of three hours' duration in Composition, and provided that a candidate for the B.A. (Honours) Degree in Branch iv who has passed the B.A. Degree Examination in Group (vi) shall be exempted from examination in his selected language of the B.A. Degree Examination, except in respect of the additional paper in Composition specially prescribed for Branch iv in this Regulation, and he shall be credited with the percentage of marks which he obtained in that language in the B.A. Degree Examination.

In cases where there is already provision for a paper in Composition under Group (vi) of the B.A. Pass Course, the additional paper in Composition under Branch iv (Honours) shall have special reference to certain set books of an advanced character that may be prescribed from time to time by the respective Boards of Studies concerned.

A candidate shall give notice through his college at least a year before the date of the examination of the languages in which he proposes to appear.

(v) English Language and Literature

There shall be both a written and a viva voce examination. The written examination shall consist of three v. English divisions. There shall be four papers in each Language and of the divisions (a) and (b), and two papers Literature in division (c).

(a) The History of the English Language; Gothic; Old and Middle English.

The History of the English Language shall include phonology, accidence, and syntax, also Germanic philology so far as it bears on the English language. Gothic shall include phonology and accidence and select extracts of the literary remains of the language. In Old and Middle English there shall be prescribed certain select texts including some portion of Beowulf and of the works of Chaucer. Ability to translate passages from Old and Middle English texts not prescribed shall be tested.

(b) The History of English Literature; Shakespeare: Modern English.

A candidate shall be required to show a knowledge of the whole course of the history of English literature. In Shakespeare a candidate shall offer for examination certain plays from among those prescribed, of which a detailed study shall be required. A candidate shall in addition be required to show a general knowledge of Shakespeare's works and of Shakespearean criticism. In Modern English there shall be a number of set books in prose and poetry of the 15th, 16th, 17th, 18th and 19th centuries. A candidate shall be required to offer certain of them for examination.

(c) Special Period or Subject

A candidate shall be required to offer for examination a Special Period or Subject selected by him from the following list :-

- (1) Elizabethan Literature (i.e. 1558-1637).
- (2) The Age of Milton and Dryden.
- (3) The Age of Pope and Johnson.

- (4) Wordsworth and his contemporaries.
- (5) Tennyson and his contemporaries.

A candidate shall be required to show a knowledge of the writings of the chief authors of the period selected. He shall also be examined on certain set books of the period selected.

(6) Indo-Germanic Philology with special reference to Sanskrit.

A candidate selecting (6) shall be examined in certain set books in Sanskrit.

Books or groups of books set shall ordinarily continue the same for not less than five years. A candidate shall give notice through his college at least a year before the date of the examination of the books or groups of books which he proposes to offer.

The viva voce examination shall be held as soon as possible after the examiners have read the written answers of the candidates. No fixed proportion of marks shall be assigned to it: its purpose is to assist the examiners in placing the candidates.

(vi) Sanskrit Language and Literature

Courses of Study-

- 1. Every candidate, who presents himself for this branch of the Honours B.A. Examination, shall be required to possess a sound knowledge of the principles of comparative philology and of the elements of comparative grammar with special reference to the important Indo-Germanic languages.
- 2. The course of studies shall further consist of one part fitted to equip the student with a general knowledge of the Sanskrit language and literature, and also of another part fitted to enable him to acquire a special knowledge of any specified branch or branches of that literature as prescribed from time to time.
 - 3. The course in the general part shall comprise-
 - (1) The history of the language;
 - (2) The history of the literature in the language;
 - (3) Grammar, prosody, and poetics:

- (4) Prescribed text-books in poetry and prose, the selections being fairly representative of the various stages in the life of the Sanskrit language and literature;
- (5) Translation from Sanskrit into English, and from English into Sanskrit.
- 4. The course in the special part shall comprise-
 - (1) Prescribed text-books selected from any specified branch or branches of Sanskrit literature:
 - (2) A critical and comparative enquiry into the contents and value of the specified branch or branches of the literature taken up for study by the candidate.

Examination-

- 1. There shall be a paper on the principles of comparative philology and the elements of Indo-Germanic comparative grammar.
 - 2. In addition to this there shall be in the general part-
 - (1) One paper on the history of the Sanskrit language and literature;
 - (2) One paper on grammar, prosody and poetics;
 - (3) One paper on the prescribed text-books, in which also there shall be questions on the grammar, structure and idiom of the language;
 - (4) One paper on translation from as well as into Sanskrit, the passages given for translation not being taken from any of the prescribed text-books:

and in the special part there shall be-

- (1) Three papers on the prescribed text-books;
- (2) An essay in English on a subject intimately related to the specified branch or branches of Sanskrit literature from which the text-books of the special part are prescribed.

(vii) Arabic Language and Literature

Courses of study-

1. Every candidate, who presents himself for this branch of the Honours B.A. Examination, shall be required to possess a sound knowledge of the principles of comparative philology and of the elements of comparative grammar with special reference to the important Semitic languages.

- 2. The course of studies shall further consist of one part fitted to equip the student with a general knowledge of the Arabic language and literature, and also of another part fitted to enable him to acquire a special knowledge of any specified branch or branches of that literature as prescribed from time to time.
 - 3. The course in the general part shall comprise—
 - (1) The history of the language;
 - (2) The history of the literature in the language
 - (3) Grammar, prosody and poetics;
 - (4) Prescribed text-books in poetry and prose, the selections being fairly representative of the various stages in the life of the Arabic language and literature;
 - (5) Translation from Arabic into English, and from English into Arabic.
 - 4. The course in the special part shall comprise—
 - (1) Prescribed text-books selected from any specified branch or branches of Arabic literature;
 - (2) A critical and comparative inquiry into the contents and value of the specified branch or branches of the literature taken up for study by the candidate.

Examination—

- 1. There shall be a paper on the principles of comparative philology and the elements of Semitic comparative grammar.
 - 2. In addition to this there shall be in the general part—
 - (1) One paper on the history of the Arabic language and literature;
 - (2) One paper on grammar, prosody and poetics;
 - (3) One paper on the prescribed text-books in which also there shall be questions on the grammar, structure and idiom of the language;
 - (4) One paper on translation from as well as into Arabic, the passages given for translation not being taken from any of the prescribed text-books:

and in the special part there shall be-

(1) Three papers on the prescribed text-books:

- (2) An essay in English on a subject intimately related to the specified branch or branches of Arabic literature from which the text-books of the special part are prescribed.
- A candidate shall be declared to have taken honours in one of the branches of knowledge for the B.A. Marks qualify-(Honours) degree if he obtains not less than 40 ing for a pass per cent of the total marks and not less than 30 per cent in each division of the examination, provided that the passing minimum in each division of the examination in Branch (iv) shall be as specified hereunder. All other candidates shall be deemed to have failed in the examination for Honours. The divisions shall be as follows:-

Branch i. (a) Pure Mathematics, (b) Applied **Divisions** Mathematics, (c) Optional Subject.

Branch ii. (a) Logic, and Psychology or Ethics. (b) General Philosophy, Outlines of European Philosophy and Outlines of Indian Philosophy, (c) Optional Subject and Essay.

Branch iii. A. (a) Indian History and Constitutional History. (b) Politics and Economics, (c) Special Subjects.

B. (a) Economics (two papers), (b) Politics and Indian History, (c) Special Subjects.

Branch iv. (a) All the five papers in the first language. excluding the additional paper in Composition as in Regulation 14 of this Chapter.

- (b) The additional paper in Composition in the first language. as in Regulation 14 of this Chapter.
- (c) All the five papers in the second language excluding the additional paper in Composition as in Regulation 14 of this Chapter.
- (d) The additional paper in Composition in the second language, as in Regulation 14 of this Chapter.

The passing minimum in each of the two divisions of the examination in an Indian vernacular shall be 40 per cent while in other cases it shall be 35 per cent in each of the two divisions.

Branch v. (a) English language, (b) English literature, (c) Special period or Subject.

Branches vi and vii. (a) Comparative Philology and Comparative Grammar, (b) General part, (c) Special part.

Classification of successful candidates Candidates obtaining honours shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in three classes:—

The first, consisting of those who obtain not less than 60 per cent; the second, of those who obtain not less than 50 per cent; and the third, of those who obtain not less than 40 per cent of the total marks.

DEGREE OF MASTER OF ARTS

- Honours graduates proceeding to M.A.

 Honours graduates proceeding to M.A.

 Honours may, without further examination, proceed to the degree of M.A. after the lapse of five years from the date of his having passed the Intermediate Examination in Arts and Science.
- M.A. Degree of two years from the date of qualifying for that degree may further qualify for the M.A. Degree by passing the prescribed examination in any one of the following subjects:—
 - I. Mathematics.
 - II. Philosophy.
 - III. History, Economics and Politics.
 - IV. Two languages other than English; one being a classical language already studied in the Intermediate Course.
 - V. English Language and Literature.
 - VI. Sanskrit Language and Literature.
 - VII. Arabic Language and Literature.

Such Bachelor of Arts when qualified may, upon payment of a fee of Rs. 25, proceed to the Degree of M.A., after a lapse of five years from the date of his having passed the Intermediate Examination.

Nothing in this Regulation will however prevent a Master of Arts of this University from being allowed to appear for the M.A. Degree Examination in any one of the subjects prescribed for that examination upon payment of the prescribed fees.

Subjects for Examinations

18. A candidate shall be examined in-

I. Mathematics

Pure and Applied Mathematics in accordance with lists (a),

(b) and (c) of subjects prescribed for candidates for the B.A. (Honours) Degree Examination in Regulation 14 (i) of this Chapter—i. Mathematics.

II. Philosophy

- II. Mental and (1) Logic and Theory of Knowledge, Moral Science according to a syllabus.
 - (2) Either Psychology or Ethics, as the candidate may prefer, according to a syllabus.
 - (3) Outlines of European Philosophy, according to a syllabus.
 - (4) Outlines of Indian Philosophy, according to a syllabus.
 - (5) A prescribed modern work dealing constructively with the general problems of Philosophy.

III. History, Economics and Politics

The subjects prescribed for candidates for the B.A.

(Honours) Degree Examination in Regulation 14

III. History,

Economics and
Politics

Politics, provided that candidates for the M.A.

Degree Examination shall be restricted in their choice of optional subjects to those offered in each particular year by candidates for the B.A. (Honours) Degree Examination.

IV. Two Languages other than English

The course in each language, the text-books prescribed and the examination therein shall be identical with those prescribed for Branch iv mentioned in Regulation 7 of this Chapter, the provision for exemption from certain portions of the examination as set forth under Branch iv in Regulation 14 of

this Chapter being applicable to such candidates for the M.A. Degree in Branch iv under Regulation 17 of this Chapter as have passed the B.A. Degree Examination in Group (vi).

V. English Language and Literature

V. English Language and Literature (a) The History of the English Language, Old and Middle English.

(b) The History of English Literature, Shakespeare, Modern English Literature.

VI. Sanskrit Language and Literature

OI

VII. Arabic Language and Literature

VI. Sanskrit Language and Literature VII. Arabic Language and Literature The courses shall be identical with those prescribed for candidates for the B.A. (Honours) Degree Examination in Regulation 14 (vi) or (vii) respectively of this Chapter, with the omission of Comparative Philology and Comparative Grammar.

19. So far

Examinations identical with B.A. (Honours)

as provision is made in the foregoing regulation for subjects of examination corresponding with subjects offered by candidates for the B.A. (Honours) Examination, the examination for the Degree of Master of Arts shall the subjects and books offered and the question

be, in respect of the subjects and books offered and the question papers which candidates are required to answer in each year, identical with the final examination as conducted in that year in accordance with the regulations for the Degree of Bachelor of Arts (Honours) except that the paper set in History of the English Language shall not include questions the answers to which involve a knowledge of Gothic. No candidate shall be required to undergo a viva voce Examination.

20. A candidate shall be declared to have passed the examination for the degree of Master of Arts if he obtains not less than 40 per cent of the total marks and not less than 30 per cent of the marks in any division of the examination in which a separate minimum is required, provided that the passing minimum in each division of the examination in Branch iv shall be as specified hereunder. All other candidates shall be deemed to have failed in the examination. These divisions shall be as follows.

Divisions of the examination Branch I—(a) Pure Mathematics, (b) Applied Mathematics, (c) Optional Subject.

Branch II-(a) Logic, and Psychology or Ethics,

- (b) Outlines of European Philosophy and Outlines of Indian Philosophy, (c) General Philosophy and Essay.
- Branch III—A. (a) Indian History and Constitutional History, (b) Politics and Economics, (c) Special Subjects.
- B. (a) Economics (two papers), (b) Politics and Indian History, (c) Special Subjects.

Branch IV—(a) All the five papers in the first language, excluding the additional paper in Composition, as in Regulation 14 of this Chapter.

- (b) The additional paper in Composition in the first language, as in Regulation 14 of this Chapter.
- (c) All the five papers in the second language excluding the additional paper in Composition, as in Regulation 14 of this Chapter.
- (d) The additional paper in Composition in the second language, as in Regulation 14 of this Chapter.

The passing minimum in each of the two divisions of the Examination in an Indian vernacular shall be 40 per cent, while, in other cases, it shall be 35 per cent in each of the two divisions.

Branch V-English Language and Literature-No divisions.

Branch VI or VII—(a) General part, (b) Special part.

Successful candidates who obtain not less than 60 per cent of the total marks shall be declared to have passed the examination in the first class; those who obtain not less than 50 per cent shall be declared to have passed in the second class; and those who obtain not less than 40 per cent shall be declared to have passed in the third class.

SPECIAL REGULATIONS FOR THE M.A. DEGREE IN RESHARCE.

This Degree shall be called the Master of Arts Degree (M.A.), and will be awarded only to persons who have undertaken an approved course of special study and research in conformity with the conditions prescribed hereunder:—

- 21. A candidate for the Research Degree shall apply to the Registrar to be registered as a research student, stating in his application.
 - (1) the special subject in which he intends to prosecute research, and
 - (2) the name of the person who will supervise his research work, accompanied with a written consent of the latter agreeing to supervise that work.

He shall also produce a certificate of age and submit evidence of his qualification, attainments and previous study and research.

- 22. Every such application will be forwarded in the first instance to the Board of Studies concerned for opinion and remarks. If the Board recommend the application and the same be approved by the Syndicate, the candidate shall be registered as a research student. The application will not be recommended unless (1) the applicant's knowledge of English is of at least the Intermediate standard, (2) the course of research selected is such as can be coveniently pursued under the auspices of the University, and (3) the candidate produces such evidence as regards his general educational qualifications and special knowledge of his subject of research as could be deemed adequate for purposes of carrying on the same. The decision of the Syndicate shall be final.
- 23. A candidate so registered as a research student shall prosecute a course of special study or research for a period of not less than two years under a competent person approved by the Syndicate.
- 24. After the expiration of the second year every candidate shall submit to the Syndicate (together with a fee of Rs. 100) a thesis, written in English, embodying the results of the research carried out by him, together with the report of the person deputed to supervise his work on the work done by him. He shall state, in a preface to the thesis, the sources from which he has derived

information or guidance for his work, the extent to which he has availed himself of the work of others and the portions of the thesis which he claims as original. He shall also be required to declare that the thesis submitted is not substantially the same as one that has already been submitted for a degree at any other University.

- 25. The thesis shall be valued by a Board of Examiners consisting of the person who has supervised the research work and two others specially appointed for the purpose by the Syndicate. In addition to the written thesis, the candidate may, at the discretion of the Examiners, be required to undergo an oral or practical test, or both, on the subject of the thesis. The examiners shall have power to take into consideration, along with the thesis, any related memoir or work published by the candidate which he may desire to submit to them.
- 26. If the examiners do not approve of the thesis once submitted, the candidate may submit after an interval of not less than one year, a new or revised thesis, together with a similar fee of Rs. 100, and the procedure described above will be followed in respect of the second thesis.
- 27. If the Syndicate decide, after consideration of the report of the Examiners, the thesis to be one of sufficient distinction to entitle the candidate to the research degree, a resolution to that effect will be passed by the Syndicate, and communicated to the candidate who will be admitted to the degree under the usual conditions.

DEGREE OF DOCTOR OF PHILOSOPHY

- 28. A Bachelor of Arts in Honours or Master of Arts of the University of Madras may offer himself as a candidate for the Degree of Doctor of Philosophy (Ph.D.) provided three years have elapsed from the time when he passed the examination for the Degree of Bachelor of Arts (Honours) or Master of Arts, as the case may be.
- 29. The candidate shall state in his application the special subject within the purview of the Regulation for the Degree of Bachelor of Arts (Honours) or Master of Arts, upon a knowledge of which he rests his qualification for the Doctorate, and shall, with his application, transmit three copies, printed or type-written, of a thesis that he has composed upon some special portion of the subject so stated, embodying the result

of research, or showing evidence of his own work, whether based on the discovery of new facts observed by himself, or of new relations of facts observed by others, whether constituting an exhaustive study and criticism of the published work of others, or otherwise forming a valuable contribution to the literature of the subject dealt with, or tending generally to the advancement of knowledge. The candidate shall indicate generally in the preface to his thesis and specially in notes, the sources from which his information is taken, the extent to which he has availed himself of the work of others, and the portions of the thesis which he claims as original; he shall further state whether his research has been conducted independently, under advice or in co-operation with others, and in what respects his investigations appear to him to tend to the advancement of knowledge.

- 30. The candidate may also forward with his application three printed copies of any original contribution or contributions to the advancement of the special subject professed by him, or of any cognate subject, which may have been published by him independently or conjointly, and upon which he relies in support of his candidature.
- 31. The thesis mentioned in Regulation 29, and the original contributions, if any, mentioned in Regulation 30, shall be referred by the Syndicate to a Board of three Examiners.
- 32. If the thesis is approved by the Board, the candidate shall not be required to submit to any further written examination; but he may be required by the Board, at their discretion, to appear before them to be tested orally with reference to the thesis and the special subject selected by him. The Board shall report to the Syndicate the result of the examination of the thesis and of the oral examination, if any; and if the Syndicate upon the report, considers the candidate worthy of the Degree of Doctor of Philosophy, it shall cause his name to be published, with the subject of his thesis, and the titles of his published contributions (if any) to the advancement of knowledge.
- 33. Every candidate shall be at liberty to publish his thesis and the thesis of every successful candidate shall be published by the University with the inscription 'Thesis approved for the Degree of Doctor of Philosophy in the University of Madras.'

*CHAPTER XXXIV

Degrees of Bachelor of Science, Bachelor of Science (Honours), Master of Science and Doctor of Science

1. Undergraduates who have passed the Intermediate
Examination in Arts and Science and desire
to proceed to a degree in Science shall
undergo a further course of study varying in
length according as they intend to proceed
to the Bachelor of Science Degree Examination.

DEGREE OF BACHELOR OF SCIENCE

A. Courses of Study

2. For the B.Sc. Degree the course shall extend over a period of two years and shall comprise instruction in—

Part I. English.

Part II. Any three of the following branches of know-ledge:-

i. Mathematics.

iv. Botany.

ii. Physics.

v. Zoology.

iii. Chemistry.

vi. Geology.

Syllabuses 3. The courses of study shall be as defined in the syllabuses detailed below:—

Part I. English.

(1) Composition. (2) Nineteenth Century Prose as prescribed for candidates for the B.A. Degree.

Part II.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

i. Mathematics

In addition to the subjects prescribed under (a) Mathematics in Group i of the Intermediate Examination, the course will comprise Algebra, Plane Trigonometry, Analytical Geometry, Elements of the Calculus, Dynamics and Astronomy.

Pure Mathematics

Algebra

Inequalities. Limits. Elementary theorems in convergence and divergence of series. The Binomial Theorem for any rational index. Exponential and Logarithmic series. Partial fractions. Elementary methods for the summation of series. Elementary properties of simple continued fractions. Intermediate equations of the first degree. Elementary properties of Determinants.

Typical graphs:
$$y = axn$$
, $y = \frac{a}{x^n}$, $y = ax + b + \frac{c}{x}$, $y = ax + b + \frac{c}{x^2}$

Graphical solution of cubic and biquadratic equations.

General properties of the equation of the nth degree and its roots and co-efficients. Simple transformations of equations. Reciprocal equations. Approximate solution of numerical equations.

Trigonometry

Fuller treatment of the Intermediate course. Quadrilaterals inscribed in and circumscribed about circles. Regular polygons. Limits of sin x/x and tan x/x as x tends to zero. De Moivre's theorem and its immediate applications. Summation of elementary trigonometrical series.

Analytical Geometry

The Cartesian equations of the straight line and the circle referred to rectangular axes; the parabola, ellipse and hyperbola referred to their principal axes; and the rectangular hyperbola

referred to its asymptotes. The general equation of the second degree. The polar equations of the straight line, circle and the conic. Simple problems on the above.

The Calculus

Standard forms and fundamental processes of differentiation and integration. Simple applications of the derivative to geometry, algebra, dynamics and physics. Maxima and Minima values of a function of one variable. Theorem of mean value (graphical proof). Approximations and small errors. Curvature, Cartesian formulæ for the radius of curvature. Integration by substitution. Integration by parts. Integration regarded as summation, with simple applications to areas, volumes and surfaces and to dynamics. Solution of the differential equation of simple harmonic motion.

Applied Mathematics

Dynamics

Resolution and composition of displacements, velocities, and accelerations. Curves of speed and velocity diagrams. Motion of a particle in one plane under constant acceleration. Simple harmonic motion; composition of simple harmonic motions. Angular velocity and angular acceleration: moment of velocity.

Absolute units of force. Resolution and composition of forces. Angular momentum; moments of inertia in simple cases; the pendulum; determination of g. Work, energy, conservation of energy; energy diagrams. Impact; the ballistic pendulum. Simple cases of the dynamics of strings. Dimensions of dynamical units.

Conditions of equilibrium of a body acted on by forces in one plane. Moments, couples. Centre of mass. The theory of simple machines. Laws of friction. Graphical methods with simple applications.

Astronomy

The apparent motion of the heavens. Circumpolar stars. The principal constellations and the most conspicuous stars.

The celestial sphere.—Points and lines on it. Horizon, zenith, poles, meridian, etc., the equinoctial points, etc.

Celestial co-ordinates.—Right ascension, declination, etc., latitude and longitude.

The transit circle. The equatorial, the clock. The transit theodolite. The sextant and chronometer.

Phenomena depending on change of latitude and longitude of the observer. Magnitude of the earth.

The apparent annual motion of the sun. The constellations of the zodiac. The ecliptic and its obliquity. The equinoxes and the solstices. The earth's motion round the sun. The seasons.

Sidereal time. Apparent solar time. Mean solar time. Equation of time. Standard time (India). Civil and astronomical reckoning. Conversion of time.

Explanation of astronomical refraction and parallax. Twilight.

Determination by observation of clock error and rate of right ascension and declination of a heavenly body, and of the latitude and longitude of a station.

The solar system, and the motion of the planets. Kepler's laws. Comets and meteors.

The motion of the moon and her phases. The plane of her orbit. The nodes and their motion. The moon's sidereal and synodic periods. Her diameter and distance.

Distances and magnitude of the sun, moon and planets.

Cause of the eclipses of the sun and moon. Ecliptic limits. Number of eclipses in a year.

The Calendar. The use of the Nautical Almanac.

Sound

Practical Physics

ii. Physics

(The treatment of the subjects in the following course will require a knowledge of the simpler applications of the calculus):—

Dynamics		as in the	B.A. (ii-A) Course
Properties of matter		,,	,,
Hydrostatics		,,	"
Heat		,,	*11
Light	••	with 'Ac systems' following points of simple lens cases of ast	B.A. (ii-A) Course hromatism in lens deleted and the added 'Cardinal thick lenses and systems. Simple tigmatism, spherical omatic aberration.'
Magnetism	8	as in the I	B.A. (ii-A) Course.
Electricity		,,	,,

At the practical examination candidates must submit to the Examiner or Examiners their laboratory note-books duly certified by the professors or lecturers as a bona-fide record of work done by the candidates.

Each note-book must be countersigned by the professor or professors under whom the candidate has worked, to certify it to be a bona-fide record of work done by the candidate

iii. Chemistry

The course in Chemistry shall include—

- General Inorganic and Organic Chemistry including chemical theory.
- ii. One of the following treated more fully at the option of the candidate:—
 - (a) Chemistry of the Non-metals.
 - (b) Chemistry of the Metals.
 - (c) Organic Chemistry.

iii. Practical Chemistry.

The syllabuses for these courses are given below-

i. Chemistry, Inorganic including Chemical Theory.

Methods of determining equivalent, atomic and molecular weights; the atomic theory valency; properties of gases; transition from gaseous to liquid state; vapour pressure and boiling point; osmotic pressure; theory of electrolytic dissociation; electrolysis; relation of chemical energy to electrical energy and to heat; law of mass action; catalysis; relation of physical properties to chemical constitution.

The descriptive portion will include the elements and their compounds studied from the standpoint of the periodic classification omitting the rare metals.

The following indicates the scope of the examination in Organic Chemistry:—

The elements of Organic Chemistry; the composition and relations of some of the typical carbon compounds; isomerism; polymerism; purification of organic substances; distillation; crystallization; criteria of purity; boiling point; melting point; methods of ultimate analysis of organic compounds; calculation of molecular weight from empirical formulæ; constitutional formulæ.

Methane; ethane; ethylene; acetylene; methylchloride; methylene dichloride; chloroform; bromoform; iodoform; carbon tetrachloride; methyl alcohol; ethyl alcohol; ether; formaldehyde; acetaldehyde; chloral; formic acid; acetic acid; butyric acid; stearic acid; esters; simple amines; oxalic acid; malonic acid; succinic acid; glycerol the fat; lactic acid; tartaric acid; citric acid; the carbohydrates; starch; benzene; toluene; chlorobenzene; nitrobenzene; aniline; benzene sulphonic acid; diazobenzene; benzaldehyde; benzoic acid; benzyl alcohol.

- ii. (a) Chemistry of the non-metals considered in detail.
 - (b) Chemistry of the metals (omitting the rare metals) considered in detail.
 - (c) Organic Chemistry (present syllabus).

iii. Practical Chemistry (present B.A. ii-B syllabus) with potassium in (2) deleted.

At the practical examination candidates must submit to the Examiner or Examiners their laboratory note-book duly certified by their professors or lecturers as a bona-fide record of work done by the candidates.

iv. Botany

1. The main points of structure, development, life history and the taxonomic relation of the following groups in general and the Genera in particular:—

Bacteria, Cyanophyceae (Oscillaria, Nostoc, and Rivuaria), Conjugatae (Spirogsyra Deysmids), Diatomaceae, Chlorophyceae (Chlamydomonas, Eudorina, Pandorina, Volvox, Enteromorpha Coleochaete, Ulothrix, Oedogonium, Cladophora, Hydrodictyon, Caulerpa and Protosiphon), Phaeophyceae (Ectocarpus Laminaria, Fucus and Sargassum), Rhodophyceae (Lemanea, Dudresnaya, Polyides), Characeae (Nitella or Chara), Phycomycetes (Pythium, Mucor), Ascomycetes (Sphaerotheca or Erysiphe, Penicillium, Claviceps, Peziza), Baesidiomycetes (Agaricus, Lycoperdon, Ustilago, Puccinia), Muscineae (Plytrichum, Funaria, Marchantia Riccia), Eusporangiatae (Ophioglossum), Leptosporangiatae (Filices and Hydropterideae), Lycopodiym, Selanginella, Gymnosperms (Pinus, Cupressus and Cycas).

- 2. The external morphology of flowering plants.
- 3. The general principles of classification and the distinguishing characteristics of the following Natural Orders as used in the Flora of British India:—

Ranunculaceæ.
Anonaceæ.
Menispermaceæ.
Nymphæaceæ.
Cruciferæ.
Capparideæ.
Caryophyllaceæ.
Guttiferæ.
Malvaceæ.
Sterculiaceæ.
Tiliaceæ.
Geraniaceæ.

Papilionaceæ.
Caesalpineæ.
Mimoseæ.
Rosaceæ.
Combretaceæ.
Myrtaceæ.
Lythraceæ.
Cucurbitaceæ.
Umbelliferæ.
Rubiaceæ.
Compositæ.
Sapotaceæ.

Rutaceæ.
Meliaceæ.
Rhamneæ.
Sapindaceæ.
Anacardiaceæ.
Solanaceæ.
Scrophularineæ.
Acanthaceæ.
Labiatæ.
Verbenaceæ.
Amarantaceæ.
Loranthaceæ.
Euphorbiaceæ.
Urticaceæ.
Piperaceæ.

Oleaceæ.
Apocynaceæ.
Asclepiadeæ.
Boragineæ.
Convolvulaceæ.
Laurineæ.
Orchideæ.
Scitamineæ.
Amaryllideæ.
Liliaceæ.
Commelinaceæ.
Palmeæ.
Aroideæ.
Cyperaceæ.

Gramineæ.

4. Physiology

The chemical composition of the plant. Materials of plant food and their sources. The nature of soil and importance of its constituents and micro-organisms. Movement of water and gases. Assimilation of carbon and nitrogen. Transpiration and translocation of the assimilated products. Metabolism. Parasitism and other special modes of nutrition. Respiration. The influence of light, heat and gravity. Growth, movements and irritability in plants. Sexual reproduction and its significance. Vegetative reproduction. The phenomena of cross-fertilization. Variation, Heredity and Mendelism. Theories of Evolution and Origin of Species.

5. Histology

The structure and modes of the division of the cell, and the nature of its contents. The nature and mode of origin of plastids, cell sap and other cell contents. The physical and chemical properties of protoplasm and cell-wall. The origin, nature and development of plant tissues. Primary and secondary tissues, and their distribution in the plant body.

Practical Work

Candidates are expected to be able to make preparations illustrating the form and structure of any plant of the Groups or Orders mentioned in the syllabus and to describe them with sketches sufficient for their identification: to make dissections with the simple microscope of the floral parts of phanerogams,

and to make drawings, construct floral diagrams and refer them to their Natural Orders; to describe in technical language plants belonging to any of the Orders or Groups specified in the syllabus.

At the practical examination each candidate must submit his laboratory note-books and a collection of named plants collected and preserved by himself.

v. Zoology

The Scope of Zoology.—The leading features in the structure, the most important points concerning the development, the affinities, and the general classification of the forms included in the following groups (except in rare cases, no knowledge of extinct forms will be required).

Protozoa. Porifera. Cœlenterata. Platyhelmia. Nemartini. Nematoda. Acanthocephala. Chætognatha. Rotifera. Branchiopoda. Annelida. Phorronidea. Polyzoa. Arthropoda. Mollusca. Echinodermata. Chordata.

A general acquaintance with the Vertebrate fauna of South India.

The geographical distribution of the more interesting groups of the Chordata. Outlines of the theory of organic evolution. Evidences on which the theory is based.

Candidates will be required to examine, describe, identify, or otherwise deal with specimens and preparations illustrating points of zoological interest in connection with any of the preceding groups. They will, in addition, be expected to have a full practical knowledge of the structure, and will be required to make dissections and simple microscopical preparations, of any of the following types:—

Amœba. Vorticella. Hydra. Earthworm. Leech. Prawn and Crab (external characters). Scorpion. Centipede (external characters). Cockroach. Freshwater Mussel. Amphioxus (preparations and sections). Dogfish (skeleton). Frog. Pigeon. Hare or Rabbit.

Candidates may also be examined by viva voce questions.

vi. Geology

- I. Physiography.
- II. Mineralogy and Crystallography.
- III. Petrology.
- IV. Structural and field Geology.
 - V. Stratigraphy and Palæontology.

I. Physiography

An elementary course of lectures on the following:-

The earth as a planet, its general relations to the other members of the solar system; hypotheses as to the origin of the earth; form, size and density of the earth; its movements and their effects.

The Atmospheré—its composition, height, density, pressure, temperature, moisture and movements; weather; refraction, twilight and aurora-borealis.

The Hydrosphere—its composition, extent and distribution depth, temperature and movements.

The Lithosphere—the chief constituents of the earth's crust, the general characters and mode of occurrence of igneous and sedimentary rocks. Condition of the interior of the earth.

Agents of Geological change.—The hypogene and epigene agents of geological change, manner and results of their action, especially as influencing earth-sculpture—the destruction, construction, and gradual evolution of the crust of the earth and of its surface features.

Fossils, the main conditions favourable for their formation and preservation and their value as interpreters of the past history of the earth.

Climates—their causes and distribution; glacial epochs.

Simple facts about the geographical and geological distribution of the chief types of plant and animal life. Antiquity of man. Views as to the age of the earth's crust.

II. MINERALOGY AND CRYSTALLOGRAPHY

Symmetry; lines, planes and axes of Symmetry; laws of Crystallography; the common holohedral, hemihedral and hemimorphic crystal forms and combinations under each of the six crystal systems; the more important types of twins and twinning; drawing of the more important crystal forms; systems of crystal notation, use of the contact Goniometer.

The principal physical properties of minerals which aid in the recognition of the various mineral species.

Isomorphism, paramorphism, pseudomorphism and dimorphism.

The chief characteristics of all the more abundant minerals, including both those which are of geological interest and those of commercial value, their modes of occurrence and uses.

The practical determination of the chief physical and chemical properties of the commoner ores and minerals, including the use of the blowpipe.

III. Petrology

The classification and distribution of rocks, and the composition, structure, texture, origin and made of occurrence of all the more important types and their metamorphic and altered forms.

Contact and Regional Metamorphism.

The macroscopic and microscopic examination of rocks, including the determination of the simpler optical characters of the chief rock forming minerals in parallel polarized light. Preparation of diagrams or sketches to represent features observed in rock sections under the microscope. Construction and use of a simple petrological microscope.

IV. STRUCTURAL AND FIELD GEOLOGY

The more important lithological and structural features of rocks, their origin or formation; structure of mineral veins. Diagrammatic sketches of the above.

Construction and interpretation of geological maps and sections. Tracing of outcrops. Simple problems in structural geology.

V. STRATIGRAPHY AND PALÆONTOLOGY

The chief petrological and palæontological characters of the main geological divisions and their Indian representatives and the probable physical conditions under which they were formed.

Fossils, their nature and preservation. The main groups of vegetable and animal life and their distribution in time.

The characters, classification and distribution of the more important types of fossils—especially Indian; identification and sketching of fossils; causes for the imperfection of the geological record; the general succession of life as revealed thereby and the general evidence furnished in support of evolution; principles of correlation; Homotaxis.

VI. PRACTICAL EXAMINATION

The knowledge of the candidate in accordance with the syllabus will be tested also by practical examinations. *Viva voce* questions may be asked. Some acquaintance with field work is necessary.

B. Examinations

- 4. (a) No candidate shall be eligible for the degree of Bachelor of Science until he has passed the examination in Part I—English and in Part II, viz., three of the optional branches of knowledge contained in the courses of study.
- (b) No candidate shall be admitted to the examination unless he has passed the Intermediate Examination in Arts and Science in this University or an examination accepted by the Syndicate as equivalent thereto.
 - 5. A candidate for the B.Sc. Degree Examination

 Appearance at Examinations—
 whole or for parts

 May present himself for Part I at the end of the first year of the course and thereafter may at his option present himself for the whole or for either Part at any one time.

- Failed candidate who fails to pass the examination in Part II on the first occasion on which he presents himself for examination shall produce on the next occasion on which he presents himself for the examination a certificate of having attended in an affiliated college an additional year of instruction in each of the three selected optional branches of knowledge.
- 7. A candidate shall be declared to have passed Part I of the examination if he obtains not less than 40 per cent of the total number of marks. A candidate shall be declared to have passed Part II of the examination if he obtains not less than 40 per cent of the total marks, and not less than 30 per cent in each of the three selected optional branches of knowledge. All other candidates shall be deemed to have failed in the examination.

There shall be separate lists of the successful candidates in each Part. Candidates obtaining not less than 60 per cent of the total marks in Part I shall be declared to have passed with distinction in English.

Successful candidates in Part II shall be arranged in three classes.—The *first*, consisting of those who obtain not less than 60 per cent; the *second*, of those who obtain not less than 50 per cent; and the *third*, of the remainder.

DEGREE OF BACHELOR OF SCIENCE (HONOURS)

A. Courses of Study

8. For the B.Sc. Honours Degree the course shall extend over a period of not less than three years, and shall comprise instruction in—

Part I English.

Part II Either

one of the following branches of knowledge:-

- i. Mathematics,
- ii. Physics with Chemistry as a subsidiary subject,

iii. Chemistry with Physics as a subsidiary subject,

or

one of the following as main subject and any other two of those prescribed for the B.Sc. Degree as subsidiary subjects:—

- iv. Botany.
- v. Zoology.
- vi. Geology.
- 9. The course of study in English and in the subsidiary subjects in the case of students taking iv, v or vi as the main subject shall be the same as for the B.Sc. Degree. The courses of study in the main subject are as detailed below:—

i. Mathematics

A candidate shall be required to have a sound knowledge of—

i. Mathematics (a) Pure Mathematics:

- 1. Pure Geometry including Projective Geometry.
- 2. Algebra and Theory of Equations.
- 3. Plane Trigonometry.
- 4. Differential and Integral Calculus, including Reimann integration. Cauchy's theorem on Contour integration and Fourier's series.
- 5. Elementary Differential Equations.
- 6. Co-ordinate Geometry of two dimensions.
- 7. Solid Geometry—The line, plane, sphere and surfaces of the second degree.

(b) Applied Mathematics:

- 1. Statics, excluding the theory of potentials.
- 2. Dynamics of a Particle.
- 3. Dynamics of a Rigid Body-motion in two dimensions.
- 4. Hydrostatics.
- 5. Astronomy, General and elementary spherical.

(c) Two of the	following	subjects	$\mathbf{a}\mathbf{t}$	the	option	of	\mathbf{the}
candidate:							

1.	Dynamics		A special subject.
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- 2. Astronomy .. Do.
- 3. The Potentials .. Do.
- 4. Elasticity .. Do.
- 5. Hydrodynamics and Sound Do.
- 6. Heat Do.

A candidate shall give notice, through his college, a year before the date of the examination, of the particular subjects he proposes to take.

Three papers shall be set in Pure Mathematics, three in Applied, and one in each of the optional subjects selected. Each paper shall be of three hours' duration and shall contain questions on the principles developed in the ordinary treatment of the subject as well as exercises of moderate difficulty arising therefrom.

ii. Physics

A candidate shall be required to have a sound knowledge

ii. Physics of the experimental side of the following
subjects, and also such knowledge of the theoretical side of each as may be obtained by the applications of
the calculus, and simple differential equations:

Properties of matter.

Heat.

Geometrical and Physical Optics.

Sound.

Magnetism and Electricity.

A candidate shall also be required to have a special knowledge, experimental and theoretical, of one of the following subjects, the choice of the subject being left to the option of the candidate:—

Thermodynamics.

Theory of Heat Conduction.

Kinetic Theory of Gases and its applications.

Theory of Electricity and Magnetism.

Radio activity.
Theory of Sound.

Wave Theory of Light.

Radiation: Electromagnetic and other theories.

A candidate shall give notice, through his college, a year before the date of the examination, of the particular subject he proposes to take.

The knowledge of the candidate shall be tested by a practical examination, in which he will be expected to make physical measurements and observations of the more advanced kind.

Each candidate shall submit his laboratory note-books containing the record of all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked to certify it to be a bona-fide record of work performed by the candidate. It shall be submitted on the first day of the practical examination to the examiners engaged in conducting the examination.

Chemistry.—The course shall be the same as that prescribed for students taking the course in ii-A for the B.A. Degree.

iii. Chemistry

Chemistry.—A candidate shall be required to show that

the has made a more comprehensive study
than for the B.A. degree, of the four main
divisions of the subject:—

- 1. General theoretical Chemistry including its historical development.
- 2. Chemistry of the non-metals and metals.
- 3. Chemistry of the carbon compounds.
- 4. Physical Chemistry.

A candidate shall also be required to have a special know-ledge, experimental and theoretical, of one of the following subjects, the choice of subject being left to the option of the candidate:—

- (a) Electro-Chemistry.
- (b) Mineralogy and Elementary Crystallography.
- (c) Elementary Crystallography and Stereochemistry.

- (d) Metallurgical Chemistry.
- (e) Tinctorial Chemistry.

(f) Bio-Chemistry.

(g) Chemistry of the rare earths and radio-elements.

A candidate shall give notice, through his college, a year before the date of the examination, of the particular subject he proposes to take.

The candidate shall be required to be practically familiar with the ordinary methods of experiment, and of the methods of analysis in common use, including the manipulation gases. The examination shall also include the estimation of carbon, hydrogen, nitrogen, sulphur and the halogens in organic compounds; and the determination of molecular weights by the freezing and boiling point methods, and by vapour density.

candidate shall submit his laboratory note-books containing the record of all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked to certify it to be a bona-fide record of work performed by the candidate. It shall be submitted on the first day of the practical examination to the examiners engaged in conducting the examination.

Physics.—The course shall be the same as that prescribed for students taking the course in (ii-B) for the B.A. Degree.

iv. Botany

- In addition to the course prescribed for iv. Botany the B.Sc. Degree the following:
- 1. A fuller knowledge of the flowering plants of India and especially of South India, with regard not only to systematic relationships, but also to ecology distribution and relationships with those of neighbouring areas.
- 2. A general knowledge of the principles of the systematic arrangement of flowering plants as exemplified in the Genera Plantarum and in Die Naturlichen pfanzenfamilien.

- 3. The chief botanical sources and commercial application of the following economic products of India:—Cotton, jute and other fibres; vegetable oils: sugars: wood pulp: rubber: tannin: alkaloids.
- 4. A fuller knowledge of fungi especially with reference to their economic importance.
- 5. Methods of plant histology and plant physiology.
- 6. A general knowledge of Vascular Cryptogams and Gymnosperms and of Palæobotany, especially with reference to the relationships of modern groups.
- 7. Some acquaintance with current botanical literature and with the History of Botany.

Candidates will be required to present as a special subject one of the sections numbered 1, 3, 4, 5 and 6, and each candidate must give notice, through his college, a year before the date of examination, of the particular subject he proposes to present.

The practical examination for the B.Sc. Honours Degree may include—

- 1. The identification of Indian plants with the help of a FLORA or any other books allowed by the Examiners.
- 2. The preparation and correct interpretation of microscopic sections of plants.
 - 3. The examination of a diseased or abnormal plant.
 - 4. Practical Physiology and viva voce questions.

Every candidate will be required to submit a collection of named flowering plants, collected and preserved by himself. There may be also plants of one of the other main divisions of the vegetable kingdom.

v. Zoology

The course shall be more complete than that for the B.A.

v. Zoology

The candidate will, in addition to the scheme already outlined, be expected to have a knowledge of minor groups like the Mesozoa, the more important groups of extinct animals, the early development of

the chick and the outlines of vertebrate embryology and to go into the classification more fully. The practical work will not be confined to the types enumerated. The candidate may be required to dissect any of the more common types of animals included in the classes they study, to identify specimens with the aid of manuals, to report upon zoological collections, to make microscopical preparations, to cut sections with the microtome, and to show their practical acquaintance with the methods employed in studying the embryology of the chick. Candidates may also be examined by viva voce questions.

vi. Geology

The syllabus of the B.Sc. Degree course treated more fully with the following vi. Geology additions:---

Mineralogy and Crystallography.—The thirty-two types of crystal symmetry, theories of crystal structure, systems of crystalnotation, zonal characters, crystal projections and drawing; twin crystals, grouping and irregularities of crystals, parting planes, percussion figures, etched figures, etc. Use of the Reflecting Goniometer. General mathematical relations of crystals and measurement of crystal angles.

Description and determination of minerals by chemical and physical tests.

The chief ores and minerals of commercial value; their distribution, occurrence, with special reference to Indian examples, and their uses; nature and structure of chief types of ore deposits.

Petrology.—The principles underlying the genesis and classification of rocks. Mechanical separation of rock constituents: examination of sands; methods of the preparation of rock sections for the microscope. Optical properties of crystals. Practical determination of the optical characters of the chief rock forming minerals with the petrological microscope, including the use of convergent light. Determination of the nature and history of rocks by means of the microscope.

Structural and Field Geology.—The relationships of structure of relief, drainage and economics. The composition and structure to rock masses as influencing scenery. Weathering and formation of soils. Each candidate is required to map and describe from his own personal observations the geology of an area elected by himself with the approval of the Professor.

Stratigraphy and Palæontology.—The geological formations with their lithology, sub-divisional fossils, correlation and economics. The physical geography and vulcanicity of the different periods. General distribution of existing faunas and floras and their relation to those of former geological periods; morphological characters of the more important types of fossils; drawing of fossils; Geology of India brought up to date.

The knowledge of the candidate will be tested also by practical examinations. Viva voce questions may be asked.

B. Examinations

- 10. No candidate shall be eligible for the B.Sc. (Honours)

 Degree until he has passed an examination in

 English and in one of the six branches of knowledge and prescribed combinations of subjects detailed in the courses of study.
- Examination in Part I (English) shall be that for the B.A. and B.Sc. Degrees in (1) Nineteenth century prose, and (2) Composition on additional set books. A candidate shall be declared to have passed if he obtains not less than 40 per cent of the total marks for the two papers taken together; candidates obtaining not less than 60 per cent shall be declared to have passed with distinction. All other candidates shall be deemed to have failed in the examination.
 - 12. No candidate shall be admitted to the examination in Part I (English) unless he has passed the Qualification for admission to the Examination Intermediate Examination in Arts and Science in this University or an examination in some other University recognized by the Syndicate as equivalent thereto.
- Examination in subsidiary subjects at the end of the second year of the course. He shall not be admitted to the examination unless he has passed the Intermediate Examination in Some other University accepted by the Syndicate as equivalent thereto.

- Admission to the Final Examination as subsidiary subjects shall be the examinations in those subjects for the B.Sc. Degree. No candidate failing to pass the B.Sc. Degree Examination in the two subjects taken as subsidiary shall be admitted to the final examination in his main subject.
- 15. On the first day of the practical examination in his main subject every candidate shall submit his laboratory note-books containing the drawings and other record relating to all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked and shall be certified to be a bona-fide record of work performed by the candidate.
- B.Sc.'s should undergo 2 years' course

 B.Sc. begree Examination shall be permitted to appear for the B.Sc. (Honours)
 Degree Examination after a further two years' course in an affiliated college, provided the B.Sc. Degree Examination in the subjects for which he desires to appear. He shall be exempted from passing the Part I examination in English, and from the examination in the subsidiary subject or subjects, and shall be credited with the percentage of marks which he obtained in those subjects in the B.Sc. Degree Examination.

Time limit for appearance at Final Examination 17. A candidate for the B.Sc. (Honours) Degree shall appear for the final examination in Part II not later than the end of the fourth year after he has passed the Intermediate Examination in Arts and Science.

Permitted to appear only once

- 18. No candidate shall be permitted to undergo the complete final examination in Part II for Honours more than once.
- 19. In the event of a candidate for the B.Sc. (Honours)
 Degree failing to satisfy the Examiners in
 Part II of the examination he may be recommended for B.Sc.
 Degree
 mended by them for the B.Sc. Degree, provided that he has passed in Part I (English) and obtains not less than 33½ per cent of the total marks and not less than 25 per cent in each division of the examination in Part II.

- 20. A candidate not already eligible for the B.Sc. Degree, who, having failed completely in the B.Sc. Candidates failing in Honours may appear for B.Sc. privately

 B.Sc. privately

 Candidates failing in Honours appear for the B.Sc. Degree Examination, desires to appear for the B.Sc. Degree Examination, shall be allowed to do so without the production of a further certificate of attendance in an affiliated college in the subjects in which he has already appeared.
- 21. A candidate shall be declared to have passed the B.Sc. (Honours) Degree Examination if he has obtained not less than—
 - 40 per cent of the total marks in Part I (English)

 Marks qualifying for a pass and 40 per cent of the total marks in Part

 II and 30 per cent of the marks in each division of Part II.

Divisions of Examination

The divisions shall be as follows:-

- (i) Mathematics.—(a) Pure Mathematics, (b) Applied Mathematics, (c) Optional subject.
- (ii) Physics or (iii) Chemistry.—(a) Written examination in the main subject. (b) Practical examination and laboratory note-books in the main subject. (c) Subsidiary subject.
- (iv) Botany, (v) Zoology or (vi) Geology.—(a) Written examination in the main subject. (b) Practical examination and laboratory note-books in the main subject. (c) A subsidiary subject. (d) Another subsidiary subject. All other candidates shall be deemed to have failed in the examination.

Classification of successful Candidates

Candidates

Candidates obtaining Honours shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in three classes:—

The first, consisting of those who obtain not less than 60 per cent; the second, of those who obtain not less than 50 per cent; and the third, of those who obtain not less than 40 per cent of the total marks.

DEGREE OF MASTER OF SCIENCE

- 22. (a) A holder of any one of the following Degrees of this University:
 - (i) B.Sc. (Honours),
 - (ii) B.A. (Honours) in a Science subject,
 - (iii) M.A. in a Science subject,

or of a science degree of some other University accepted by the Syndicate as equivalent thereto, will be eligible for the Degree of M.Sc. on payment of a fee of Rs. 100, provided he produces satisfactory evidence that he has worked for not less than one year, after passing the examination held for candidates for the B.Sc. (Honours) Degree or the equivalent examination, under the direction of a Professor or other person approved by the Syndicate in a Constituent or an Affiliated College or in a Research Institute approved by the Syndicate and has submitted before the 1st June a thesis of original work done which is approved by each of three independent Judges nominated by the Syndicate.

- (b) A holder of any one of the following Degrees of this University:—
 - (i) B.Sc.,
 - (ii) B.A. in a Science subject

will be eligible for the Degree of M.Sc. on payment of a fee of Rs. 100, provided he produces satisfactory evidence that he has worked for not less than two years, after passing the B.Sc. or B.A. Examination, under the direction of a Professor or other person approved by the Syndicate in a Constituent or Affiliated College or in a Research Institute approved by the Syndicate, and has submitted before the 1st June a thesis of original work done which is approved by each of three independent Judges nominated by the Syndicate.

Transition from Arts to Science and from Science to Arts

- 23. (i) Candidates for degrees in Science who have already qualified for a degree in this University shall be permitted to appear for the examinations in Science under the conditions following:—
- (a) A candidate who has qualified for the Degree of Bachelor of Science and desires to qualify for M.Sc. shall be permitted to appear at any time for the examination held for candidates for the B.Sc. (Honours) Degree after a two years' course in an affiliated college and shall be exempted from re-examination in English and in any subsidiary subject in which he has

qualified for the Degree of Bachelor of Science; in such subsidiary subjects he shall be credited with the percentage of marks obtained in those subjects in the B.Sc. Degree Examination.

(b) B.A.'s appearing for B.Sc. (Honours)

(b) A candidate who has qualified for the B.A. Degree in Group (i), (ii-A), (ii-B) or (iii) shall be permitted to appear for the B.Sc. (Honours) Degree Examination after a two years' course in an affiliated college, provided he presents himself for examination in the subjects in which he has already qualified himself for the B.A. Degree: he shall be exempted from re-examination in English and in the case of Branch ii or Branch iii from re-examination in Chemistry Physics, respectively, taken as subsidiary subjects, and in the case of Branches iv, v and vi from re-examination in any subsidiary subject in which he may have qualified as his main subject in the B.A. Degree Examination. He shall be credited in each subsidiary subject in which he is exempted with the percentage of marks gained in that subject in the B.A. Degree Examination.

Such a candidate appearing in Branch iv, v or vi shall be permitted to appear in the same year both for his main subject and for his subsidiary subject or subjects in which he is not exempted from re-examination under this Regulation.

Eligibility for B.Sc. (Honours) Degree

Eligibility for M.Sc. Degree

A candidate who, under this Regulation, passes the B.Sc. (Honours) Degree Examination within four years of passing the Intermediate Examination shall be eligible for the B.Sc. (Honours) Degree. A candidate who under this Regulation passes the examination after the expiry of four years from the date of passing the Intermediate Examination shall be eligible to qualify for the M.Sc. Degree.

(c) A candidate who has qualified for the B.A.

Degree in Group (i), (ii-A), (ii-B) or (iii) shall be permitted to appear for the B.Sc. Degree Examination in any three subjects after

one year's course in an affiliated college, provided he presents himself for examination in the subjects in which he has already qualified himself for the B.A. Degree. He shall be exempted from re-examination in English and from re-examination in the main subject in which he qualified himself for the B.A. Degree; in the latter subject he shall be credited with the percentage of marks gained in the B.A. Degree Examination.

- (d) A candidate who has qualified for the B.A.

 Degree in a Group other than Group (i),
 (ii-A), (ii-B), or (iii), shall be permitted to
 appear for the B.Sc. Degree Examination after
 a two years' course in an affiliated college;
 he shall be exempted from re-examination in
 English.
- (ii) Candidates for Degrees in Arts, who have already qualified

 for a degree in this University in Science, shall be permitted to appear for the B.A. (Honours) Degree Examination within four years of passing the Intermediate Examination under the following condition:—
 - A candidate who has qualified for the Degree of Bachelor of Science with Mathematics as one of his subjects shall be permitted to appear for the B.A. (Honours) Degree Examination in Branch i—Mathematics after a two years' course in an affiliated college and shall be exempted from re-examination in English.

DEGREE OF DOCTOR OF SCIENCE

- 24. A Master of Arts in Science subjects or a Master of Science of the University of Madras, may offer himself as a candidate for the Degree of Doctor of Science (D.Sc.), provided three years have elapsed from the time when he passed the examination for the Degree of Bachelor of Science (Hons.), or Master of Arts in Science subjects or qualified for the degree of Master of Science.
- 25. The candidate shall state in his application the special subject within the purview of the Regulations for the Degree of Master of Science, upon a knowledge of which he rests his

qualification for the Doctorate, and shall, with the application, transmit three copies, printed or typewritten, of a thesis that he has composed treating scientifically some special portion of the subject so stated, embodying the result of research, or showing evidence of his own work, whether based on the discovery of new facts observed by himself or of new relations of facts observed by others, or tending generally to advancement of Science. The candidate shall indicate generally in a preface to his thesis and specially in notes, the sources from which his information is taken, the extent to which he has availed himself of the work of others, and the portions of the thesis which he claims as original; he shall further state whether his research has been conducted independently under advice, or in co-operation with others, and, in what respect his investigations appear to him to tend to the advancement of Science

- 26. The candidate may also forward, with his application, three printed copies of any original contribution or contributions to the advancement of the Science professed by him, or any cognate branch of Science, which may have been published by him independently or conjointly, and upon which he relies in support of the candidature.
- 27. The thesis mentioned in Regulation 25 and the original contributions, if any, mentioned in Regulation 26, shall be referred by the Syndicate to a Board of three Examiners.
- 28 If the thesis is approved by the Board, the candidate shall not be required to submit to any further written examination; but he may be required by the Board at their discretion, to appear before them to be tested orally, or practically, or by both these methods, with reference to the thesis and the special subject selected by him. The Board shall report to the Syndicate the result of the examination of the thesis, and of the oral and practical examinations, if any; and if the Syndicate, upon the report, consider the candidate worthy of the Degree of Doctor of Science, it shall cause his name to be published with the subject of his thesis and the titles of his published contributions (if any) to the advancement of Science.
- 29. Every candidate shall be at liberty to publish his thesis and the thesis of every successful candidate shall be published by the University with the inscription 'Thesis approved for the Degree of Doctor of Science in the University of Madras.'

CHAPTER XXXV

Degree of Bachelor of Science in Agriculture

A.—Courses of Study

- 1. Candidates for the Degree of Bachelor of Science in Agriculture (B.Sc. Ag.) shall be required
- (1) to have passed the Intermediate Examination in Arts and Science of this University and to have qualified in Group i or Group ii of Part II thereof, or an examination of some other University accepted by the Syndicate as equivalent thereto;
 - (2) to have undergone subsequently a further course of study in Agriculture extending over three years at a College of Agriculture affiliated to this University, and to have passed the examination for the Degree hereinafter prescribed.
- 2. The course of study in Agriculture shall comprise both theoretical and practical instruction in the following subjects:—
 - Part I-(1) Agriculture, including Animal Hygiene.
 - (2) Agricultural Botany.
 - (3) Agricultural Chemistry.
 - (4) Agricultural Zoology.
 - (5) Agricultural Engineering.
 - Part II—(1) Agriculture.
 - (2) Agricultural Botany, including Mycology.
 - (3) Agricultural Chemistry.
 - 3. The syllabus of studies under each of the above subjects shall be prescribed from time to time by the Syllabus Syndicate on the recommendation of the Board of Studies in Agriculture.

B.—Examinations

4. The examination for the Degree of Bachelor of Science in Agriculture shall be held in two parts: no candidate shall be eligible for the degree unless he has passed both Part I and Part II of the examination.

- 5. Part I of the examination shall be held at the end of the second year of the course of study and shall be in the following subjects:—
 - (1) Agriculture, including Animal Hygiene, (2) Agricultural Botany, (3) Agricultural Chemistry, (4) Agricultural Zoology, and (5) Agricultural Engineering.
- 6. Part II of the examination shall be held at the end of the third year of the course of study and shall cover the whole course in the following subjects:—
 - (1) Agriculture, (2) Agricultural Botany, including Mycology, and (3) Agricultural Chemistry.

No candidate shall be admitted to Part II of the examination unless he has passed Part I, except as provided in Regulation 8 of this Chapter.

- 7. The examination in each Part shall be both written and practical, as hereinafter prescribed: in conjunction with each practical examination there may be an oral examination of each candidate. Each candidate shall produce to the Examiners for scrutiny his laboratory and field note-books.
- 8. A candidate in Part I of the examination who fails in not more than one subject and who obtains Exemption from not less than 40 per cent. of the aggregate re-examinations number of marks shall be exempted from rein certain examination in the remaining subjects of subjects in Part I that Part and may appear again in any year for re-examination in the subject in which he has failed without the production of a further certificate. Such candidate may proceed to Part II of the examination on the production of the certificates required for that Part: provided that he shall not be eligible for the degree until he has passed the remaining subject of Part I in accordance with Regulation 9 (a) of this Chapter.
- 9. (a) A candidate shall be declared to have passed the examination in Part I if he obtains not less than 40 per cent of the total aggregate marks and not less than 33 per cent in each of the five separate subjects enumerated in Regulation 2 of this Chapter. Candidates obtaining not less than 66 per cent of the total

aggregate marks in one and the same examination shall be declared to have passed in the first class; all other successful candidates shall be placed in the second class.

- (b) A candidate shall be declared to have passed the examination in Part II if he obtains not less than 45 per cent of the total aggregate marks and not less than 33 per cent of the marks in each of the three subjects. Candidates obtaining not less than 66 per cent of the marks in 'Agriculture' and not less than 66 per cent of the total aggregate marks shall be declared to have passed in the first class; all other successful candidates shall be placed in the second class.
- (c) Successful candidates shall be ranked in the order of proficiency as determined by the total number of marks obtained by each in Part I and Part II respectively and shall be placed in the first or second class as the case may be in accordance with Regulations 9 (a) and 9 (b).

CHAPTER XXXVI

Degree of Licentiate in Teaching

- 1. No candidate shall be eligible for the Degree of Licentiate in Teaching unless he has taken a degree in this University or a Degree in some other University accepted by the Syndicate and has also passed the prescribed examination.
 - 2. Candidates for the L.T. Degree Examination shall have taken, or have qualified for, a degree in this University or have taken a degree in some other University accepted by the Syndicate as equivalent thereto.
- Conduct of Examination 3. The examination shall be a written examination conducted by means of printed papers.
- 4. Candidates shall undergo a course, and be examined in:—
- (i) A. B. C. The Theory and Practice of Education including the special study of the work of a great educator or of a modern educational system, to be prescribed from time to time by the Board of Studies [For Syllabus vide APPENDIX V].

(ii) (D.) Methods appropriate to the teaching of (1) English, and (2) one of the following groups of subjects:—(a) Child education, (b) Mathematics, (c) Physical Science, (d) Natural Science, (e) History, (f) Geography, (g) one language other than English, and (h) Domestic Science.

For Syllabuses vide APPENDIX V.

- (iii) Candidates shall also undergo a course in practical training including instruction in school management and practice in teaching.
- Candidates who obtain not less than 35 per cent of the marks in both of the first day's papers Marks qualifytaken together, and not less than 35 per ing for a pass cent in each of the second day's papers and not less than 40 per cent in the second day's papers taken together shall be declared eligible to receive the Degree of Licentiate in Teaching. All other candidates shall be deemed Of the successful candidates those who obtain not to have failed. less than 60 per cent of the total marks shall Classification be placed in the first class and those who of successful obtain not less than 50 per cent of the total candidates marks shall be placed in the second class. The remaining successful candidates shall be placed in the third class.

Successful candidates who obtain not less than 60 per cent of the marks in the paper relating to D (1) or the paper relating to D (2) shall be declared to have obtained distinction in that subject.

*CHAPTER XXXVII

Degrees of Bachelor of Laws, Master of Laws and Doctor of Laws

DEGREE OF BACHELOR OF LAWS

1. No candidate shall be eligible for the degree of Bachelor of Laws unless he has taken the degree of Bachelor of Arts or Bachelor of Science in this University or a degree in thereto, and has also passed the two Examinations in Law.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

FIRST EXAMINATION IN LAW

- 2. Each candidate for the First Examination in Law must forward with his application satisfactory evidence of having taken or of having qualified for the degree of Bachelor of Arts or Bachelor of Science or of having taken some other accepted degree.
 - 3. Candidates who were qualified to present themselves for the First Examination in Law in May, 1902, according to the bye-laws in force in May, 1902, shall be eligible for admission to any subsequent First Examination in Law.
- 4. Applications for exemption from the production of the prescribed certificates must be forwarded so as to reach the Registrar on or before the 15th January in the case of candidates desirous of appearing for the April Examination, and the 1st July in the case of candidates desirous of appearing for the October Examination.
 - 5. Candidates for the First Examination in Law shall be examined in the following subjects:—
 - (i) Jurisprudence.
 - (ii) Roman Law.
 - (iii) The Law of Contracts, including Negotiable instruments and Specific Relief.
 - (iv) The Law of Torts.
 - (v) Indian Constitutional Law.

Marks qualifying for a pass

and Indian Constitutional Law taken together, and Indian Constitutional Law taken together, and not less than forty per cent of the total marks. All other candidates shall be deemed to have failed in the examination.

Classification of successful candidates

6. Successful candidates shall be ranked in the order of proficiency as determined by the total marks obtained by each, and shall be arranged in three classes.

The first, consisting of those who obtain not less than sixty per cent of the total marks.

The second, of those who obtain not less than fifty per cent of the total marks.

The third, of those who obtain not less than forty per cent of the total marks.

The examiners shall be at liberty to bracket candidates when the difference between them amounts only to a very small number of marks.

B.L. DEGREE EXAMINATION

- 7. Each candidate must forward with his application a certificate of having passed the First Examination in Law.
- 8. Candidates who were qualified to present themselves for the B.L. Degree Examination in January, 1903, according to the bye-laws in force in January, 1903, shall be eligible for admission to any subsequent B.L. Degree Examination.
- 9. Applications for exemption from the production of the prescribed certificates must be forwarded so as to reach the Registrar not later than the 15th January in the case of candidates desirous of appearing for the April Examination, and the 1st July in the case of candidates desirous of appearing for the October Examination.
 - 10. Candidates for the B.L. Degree Examination shall be examined in the following subjects:—
- (i) The Law of Property, with special reference to the Transfer of Property Act, the Indian Trusts Act and the Indian Easements Act (2 papers).

Questions shall ordinarily be set only on such points of the English Law of Property as deal with the general principles of the Law of Property and are calculated to enable students to appreciate the Indian Law of Property.

(ii) Hindu and Muhammadan Law.

(iii) The Principles of Land Tenure in the Madras Presidency.

(iv) The Law of Evidence.

(v) Criminal Law (Indian Penal Code).

Marks qualifying for a pass

Marks in the Law of Property and Madras Land Tenures taken together, one-third of the marks in Hindu and Muhammadan Law taken together, one-third of the marks in Criminal Law and the Law of Evidence taken together, and not less than forty per cent of the total marks. All other candidates shall be deemed to have failed in the examination.

Classification of successful candidates Successful candidates shall be ranked in the order of proficiency as determined by the total marks obtained by each, and shall be arranged in three classes:—

The first, consisting of those who obtain not less than sixty per cent of the total marks.

The second, of those who obtain not less than fifty per cent of the total marks.

The third, of those who obtain not less than forty per cent of the total marks.

The examiners shall be at liberty to bracket candidates when the difference between them amounts only to a very small number of marks

DEGREE OF MASTER OF LAWS

12. No candidate shall be eligible for the degree of Master of Laws unless he has taken the degree of Bachelor of Laws of this University or a degree in some other University accepted by the Syndicate as equivalent thereto, and has also passed the M.L. Degree Examination.

No candidate shall be admitted to the examination for the degree of Master of Laws unless he has passed not less than two years previously the examination for the degree of Bachelor of Laws in this University or a degree examination in some other University accepted by the Syndicate as equivalent thereto.

Each candidate must forward with his application satisfactory evidence of having taken or having qualified for the degree of Bachelor of Laws or of having taken some other accepted degree.

Branches of Study 13. Candidates for the degree of Master of Laws shall be examined in one of the following branches:—

Branch I.

- (i) Jurisprudence. Legislation.
- (ii) Roman Law—General.

Selections from the translated portions of the Digest.

- (iii) International Law—Public.
 Do. Private.
- (iv) Constitutional Law and History. Legal History.

Branch II.

- (i) Real Property—General. Including the law of mines, quarries, and minerals. Highways, main roads, and bridges. The foreshore and seashore.
- (ii) Real Property—Transfer. Including the principles of conveyancing and the interpretation of deeds. Law of Vendors and Purchasers, Mortgage, and Landlord and Tenant.
 - (iii) The Law of Trusts, Public and Private, and Powers.
 The Law of Wills, Succession and Bankruptcy.
 - (iv) History of the English and Indian Land Laws. The Law of Easements and Profits.

Branch III

(i) Law of Contracts (in general) and the remedies by specific performance, injunction and damages.

Bailments, carriers, suretyship and guarantee.

(ii) Agency, Partnership and Companies.

Domestic relations. Parent and child, husband and wife, master and servant.

(iii) Law of Torts (in general) and remedies by damages and injunction.

Negligence, Nuisance, Libel and Slander.

(iv) Mercantile Law. Including negotiable securities, trade marks, and insurance.

Maritime Law. Including charter-parties and bills of lading, and the Law of Marine insurance.

Branch IV

- (i) Hindu Law, Family Law, Law of Inheritance and of Endowments.
- (ii) Muhammadan Law, Family Law, Law of Inheritance and of Endowments.
- (iii) Statute Law relating to constitutional matters. Law of Marriage and of Succession in India.
- (iv) Customary and Statute Law relating to Land Tenure in India.
- Marks qualifying for a pass declared to have failed in the examination.

 Marks qualifying for a pass declared to have failed in the examination.

Classification
of successful
candidates

Successful candidates shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in three classes:—

The first, consisting of those who obtain not less than sixty per cent of the total marks.

The second, of those who obtain not less than fifty per cent of the total marks.

The third, of those who obtain not less than forty per cent of the total marks.

The examiners shall be at liberty to bracket candidates when the difference between them amounts only to a very small number of marks.

DEGREE OF DOCTOR OF LAWS.

- 15. Any Master of Laws of the University of Madras may offer himself as a candidate for the degree of Doctor of Laws, provided one year has elapsed from the time when he passed the examination for the degree of Master.
- Application special subject within the purview of the regulations for the degree of Master of Laws, upon a knowledge of which he rests his qualification for the Doctorate, and shall, with the application, transmit three copies printed or type-written, of a thesis that he has composed upon,

Thesis some branch of law, or of the history or philosophy of law. The candidate shall indicate generally in a preface to his thesis and specially in notes, the sources from which his information is taken, the extent to which he has availed himself of the work of others and the portions of thesis which he claims as original; he shall further state whether his research has been conducted independently, under advice, or in co-operation with others, and in what respects his investigations appear to him to advance the study of law.

- Original contributions to science or study of law relies in support of his candidature.

 Three printed copies of any original contribution or contributions to the advancement of the science or study of law whether published conjointly or independently, upon which he
- 18. No application shall be entertained unless two Members of the Faculty of Law or two Doctors of Laws shall have testified, to the satisfaction of the Syndicate that since graduating as Bachelor of Laws, the candidate has practised his profession with repute for five years and that, in habits and character, he is a fit and proper person for the degree of Doctor.
- 19. The thesis mentioned in Regulation 16 of this Chapter and the original contributions, if any, mentioned in Regulation 17 of this Chapter shall be referred by the Syndicate to a Board consisting of the President of the Faculty of Law and two other persons.

- 20. If the thesis is approved by the Board, he shall not be required to submit to any further written Oral examination; but he may be required by the examination Board at their discretion, to appear before them to be tested orally with reference to the thesis, and the special subject selected by him. The Board shall report to the Syndicate the result of the examination Report of the thesis, and, of the oral examination, if any; and if the Syndicate, upon the report, considers the candidate worthy of the degree of Doctor of Notification of Laws, they shall cause his name to be published. success with the subject of his thesis, and the titles of his published contributions (if any) to the advancement of the science of study of law.
- Publication of Thesis

 Publication of Thesis

 Doctor of Laws in the University of Madras.'

 Publication of Thesis approved for the degree of Madras.'

CHAPTER XXXVIII

* Degrees of Medicine, Surgery, and Sanitary Science

DEGREE OF BACHELOR OF MEDICINE AND SURGERY

- 1. Candidates for the degree of Bachelor of Medicine and Surgery shall be required—
- Age limit for admission to college (i) to have completed the age of seventeen years on or before the date of admission to a college of Medicine for registration as a student.
- reliminary qualification

 Preliminary qualification

 Arts and Science of this University, taking Groups i or ii (Mathematics or Natural Science, Physics and Chemistry), or an examination accepted by the Syndicate as equivalent thereto;
- Five years than five years in their professional studies in a college of Medicine affiliated to or recognised by the University.

^{*} For Regulations relating to the Degrees of Medicine, Surgery and Smitary Science under the old scheme, vide Vol. I of the Calendar for 1926-27 and previous years.

- 2. Candidates shall be required to pass four examinations as hereinafter stated, each held twice a year, in December and April in the case of the First M.B. & B.S. Examination, and April and October in the case of the other examinations.
- 3. (a) Candidates who fail to pass any examinations shall be referred to their studies until the next succeeding examination.
- (b) In the case of the examinations other than the Final, candidates referred at any examination may on the first occasion on which they are so referred proceed with their studies and enter upon the courses prescribed for the next ensuing higher examination, provided that, if any such candidate should fail to pass the next succeeding examination, no period of study so spent in the courses for the next higher examination shall be allowed to count for the grant of the certificates prescribed therefor.

This concession will not, however, apply to candidates for the Second M.B. & B.S. Examination who fail in Part II of the examination.

- (c) Candidates who have been referred to their studiesshall on the first occasion on which they are so referred be admitted to the next succeeding examination without the production of additional certificates.
- (d) Candidates who have been referred to their studies and who did not appear or who failed at the next succeeding examination shall be admitted to a subsequent examination only on the production of a certificate, in the form hereinafter prescribed, of having been re-engaged in study at a constituent or affiliated college until the next succeeding examination.
- (e) Candidates who, not having previously failed at the examination, and having obtained the prescribed certificates did not apply for admission to the next ensuing examination although qualified to do so, or having applied for admission did not appear, shall be treated for purposes of these Regulations as if they had failed at that examination and had been referred to their studies.

FIRST M.B. & B.S. EXAMINATION

Course of study and examination

- 4. A candidate for the first M.B. & B.S. examination shall undergo a course of study extending over an academic half-year and shall examined in—
- (a) Inorganic Chemistry, according to a Syllabus,
- (b) Physics, according to a Syllabus, and
- (c) Biology

do.

The examination in each subject shall be Written, Practical and Oral.

- 5. No candidate shall be admitted to this examination unless he has produced satisfactory evidence of having complied with the provisions contained in paras (i) and (ii) of Regulation 1 of this Chapter, and has produced the prescribed certificates.
- Candidates for B.A., B.Se., etc., passing in Science Group of the Syndicate as equivalent thereto shall not, however, be required to produce the prescribed certificates for, or to pass in, any of the subjects laid down for this examination in which they may have already passed at the examination for their respective degrees.
- 7. A candidate for the First M.B. & B.S. Examination shall be declared to have passed the examination if he obtains not less than one-third of the marks in the written, and not less than one-third of the marks in the practical and oral taken together in each subject, and not less than one-half of the aggregate number of marks. All other candidates shall be deemed to have failed in the examination.

Candidates who obtain partial exemption under Regulation 6 of this Chapter may be declared to have passed the First M.B. & B.S. Examination—

Conditions of success imposed upon candidates obtaining partial exemption

- (a) in the case of a candidate who is exempted in two out of the three subjects; if he obtains not less than one-half of the maximum number of marks allotted to the third subject;
- (b) in the case of a candidate who is exempted in only one out of the three subjects, if he obtains not less than one-third of the maximum marks in each of the remaining two subjects and not less than one-half of the total maximum marks for both.
- 8. Candidates for the First M.B. & B.S. Examination who fail in not more than one subject and who obtain not less than one-half of the aggregate number of marks in the whole examination, may, at the option of the candidates, be exempted, from re-examination in the subjects in which they have passed.
- 9. Candidates for the First M.B. & B.S. Examination who pass the whole examination at one time shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in two classes:—

Classification of successful candidates for the M.B. The first, consisting of those who have obtained not less than two-thirds for the aggregate number of marks.

The second, consisting of all others.

Candidates who pass in the first class and who obtain not less than seventy-five per cent of the marks in any subject shall be declared to have passed with distinction in that subject.

All candidates who pass the examination in parts shall be ranked in the second class.

SECOND M.B. & B.S. EXAMINATION.

Course of study and examination

- 10. A candidate for the Second M.B. & B.S. Examination shall undergo a course of study extending over one and a half-years and shall be examined in—
- (a) Organic Chemistry including Bio-Chemistry—according to a Syllabus.
 - (b) Physiology.

(c) Anatomy, including the Elements of Human Embryology.

The examination in each subject shall be Written, Practical and Oral.

- A candidates may present themselves for the whole examination at one time, or may take the examination in two parts, viz., Part I comprising Organic Chemistry including Bio-Chemistry, and Part II comprising Anatomy including the Elements of Human Embryology, and Physiology.
- 12. No candidate shall be admitted to Part I of the examination unless he has passed the First M.B.

 Conditions of admission to Part I

 B.S. examination or an examination accepted by the Syndicate as equivalent thereto, and has produced the prescribed certificates.
- 13. No candidate shall be admitted to Part II of the examination unless he has complied with the provisions of Regulation 12 of this Chapter, and has produced the prescribed further certificates.

Conditions of admission to Whole Examination

- 14. No candidate shall be admitted to the whole Examination, unless he has complied with all the provisions of Regulations 12 and 13 of this Chapter.
- 15. A candidate for the whole Examination shall be declared to have passed the examination if he obtains not less than one-half of the marks in Anatomy Marks qualifying for (including Elements of Human Embryology a pass in written), and Physiology (written) respectively, Second M.B. & not less than one-half of the marks in the Practi-B.S. Whole cal and Oral taken together in Anatomy (in-Examination cluding Elements of Human Embryology), and Physiology respectively, not less than one-third of the marks in Organic Chemistry including Bio-Chemistry, and not less than one half of the aggregate number of marks. All other

candidates shall be deemed to have failed in the examination.

- Marks qualifying for a pass in Part

 and to have passed in Part II of the examination taken alone if he obtains respectively not less than one-half of the marks in Anatomy including Elements of Human Embryology (written), in Physiology (written), and in the Practical and Oral taken to have failed in the Parts of the Examination taken alone.
- Conditions of obtaining exemption

 Conditions of obtaining exemption

 Conditions of obtaining exemption

 Conditions of obtaining exemption

 Conditions of obtain one-half of the aggregate number of marks in the whole examination may, at the option of the candidates, be exempted from re-examination in the subjects in which they have passed.

Classification of successful candidates for M.B.

18. Successful candidates at the Second M.B. & B.S. Examination shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in two classes:—

The first, consisting of those who have obtained not less than two-thirds of the aggregate number of marks.

The second, consisting of all others.

Candidates who pass in the first class and who obtain not less than seventy-five per cent of the marks in any subject shall be declared to have passed with distinction in that subject.

No candidate shall be ranked in the first class unless he has either passed the whole examination at one time or has passed each Part separately on the first occasion of appearing therefor.

THIRD M.B. & B.S. EXAMINATION

Course of study and examination

19. A candidate for the Third M.B. & B.S. examination shall undergo a course of study extending over one year, and shall be examined in—

- (a) Materia Medica,
- (b) General Pathology and
- (c) Hygiene.

The examination in each subject shall be Written, Practical and Oral.

- 20. No candidate shall be admitted to the Third M.B. & B.S. Examination unless he has passed the Second M.B. & B.S. Examination or an examination accepted by the Syndicate as equivalent thereto, and has produced the prescribed certificates.
- Marks
 qualifying
 for a pass

 Of the marks in the Practical and Oral taken together in each
 of those two subjects, and not less than one-third of the marks
 in the Written, Practical and Oral examinations taken together
 in Materia Medica, and not less than one-half of the aggregate
 number of marks. All other candidates shall be deemed to
 have failed in the examination.
- 22. Candidates for the Third M.B. & B.S. Examination who fail in not more than one subject, and who obtaining exemption who fail in not more than one subject, and who obtain not less than one-half of the aggregate number of marks in the whole examination may, at the option of the candidates, be exempted from re-examination in the subjects in which they have passed.
- 23. Candidates for the Third M.B. & B.S. Examination who pass the whole examination at one times shall be ranked in the order of proficiency as determined by the total marks obtained by each, and shall be arranged in two classes:—

The first, consisting of those who have obtained not less than two-thirds of the aggregate number of marks.

The second, consisting of all others.

Candidates who pass in the first class and who obtain not less than seventy-five per cent of the marks in any subject shall be declared to have passed with distinction in that subject.

All candidates who do not pass the whole examination at ene time shall be ranked in the second class.

FINAL M.B. & B.S. DEGREE EXAMINATION.

Examination in Parts

24. (i) Candidates may present themselves for the whole examination at one time or may take the examination in two parts.

Courses of study and examination

(ii) A candidate for Part I of the Final M.B. & B.S. Degree Examination shall undergo a course of study extending over one year, and shall be examined in—

- (a) Ophthalmology, and
- (b) Medical Jurisprudence.
- (iii) A candidate for Part II of the Final M.B. & B.S. Degree Examination shall undergo a course of study extending over two years, and shall be examined in—
 - (a) Medicine including Therapeutics, Mental Diseases, (according to a Syllabus), and Acute Infectious Diseases.
 - (b) Surgery and Surgical Anatomy, and
 - (c) Midwifery and Diseases of women and the Newborn child.

The course for Practical Midwifery required for the M.B. & B.S. Degree shall be as under—

- (1) Every candidate for the M.B. & B.S. Degree before commencing the study of Practical Midwifery, shall have held the offices of Clinical Medical Clerk and Surgical Dresser and shall have attended a course of lectures on Surgery and Midwifery.
- (2) Every candidate shall be required to present a certificate bearing that he has conducted twenty cases of labour under official medical supervision subject to the following conditions, viz., either

(a) That he has previously given regular attendance for a period of three months upon the in-door practice of a Lying-in hospital or the Lying-in wards of a General Hospital, and has received practical instruction therein under the supervision of a Medical Officer:

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- (b) That he has previously given regular daily attendance for a period of one month upon the in-door practice of a Lying-in hospital, or the Lying-in wards of a General Hospital, and that he has conducted cases of labour therein, and has been certified by the instructor as competent to conduct out-door cases under official medical supervision.
- (3) The certificate that the candidate has conducted the above-mentioned twenty cases of labour should be given by a member of the staff of a Lying-in hospital or of a Maternity Charity recognized by the University of Madras.
- (iv) The examination in each subject shall be Written, Practical, and Oral in the case of Part I, and Written, Clinical, and Practical and Oral in the case of Part II.
- 25. No candidate shall be admitted to Part I of the examination unless he has passed the Third M.B. & B.S. Examination or an examination accepted by the Syndicate as equivalent thereto, and has produced the prescribed certificates.
- Conditions of admission to Part II

 Conditions of admission to Part II

 Part II

 Conditions of admission to Part II

 Conditions of admission to person to Part II

 Note that the examination unless he has passed not less than three years previously the Second M.B. & B.S. Examination, and has complied with all the provisions of Regulation 25 of this Chapter, and has produced the prescribed further certificates.

Conditions of admission to Whole Examination

27. No candidate shall be admitted to the whole examination unless he has complied with all the provisions of Regulations 25 and 26 of this Chapter.

Marks qualifying for the M.B. Degree

Marks qualifying for the M.B. Degree

the M.B. Degree

third of the marks in Ophthalmology and in Medical Jurisprudence respectively, and not the remaining subjects, not less than one-half of the marks in Clinical and Oral Medicine taken together, in Clinical and Oral Surgery taken together, in Operative Surgery, and in Clinical and Practical and Oral Midwifery, etc., taken together, and not less than one-half of the aggregate number of marks. All other candidates shall be deemed to have failed in the examination.

- Marks
 qualifying for
 a pass in Parts

 aggregate number of marks in the two subjects at one and the same examination shall be declared to have passed in Part

 aggregate number of marks in the two subjects at one and the same examination. A candidate for the Final M.B. & B.S.

 Degree Examination shall be declared to have passed in Part II of the examination taken alone if he obtains not less than one-half of the marks in each subject. All other candidates shall be deemed to have failed in the parts of the examination taken alone.
- 30. Successful candidates at the Final M.B. & B.S. Degree

 Examination shall be ranked in the order of proficiency as determined by the total marks obtained by each, and shall be arranged in two classes:—

The first, consisting of those who have obtained not less than two-thirds of the aggregate number of marks.

The second, consisting of all others.

Candidates who pass in the first class and who obtain not less than seventy-five per cent. of the marks in any subject shall be declared to have passed with distinction in that subject.

No candidate shall be ranked in the first class unless he has either passed the whole examination at one time or has passed each Part separately on the first occasion of appearing therefor obtaining not less than two-third of the marks in each part.

- 31. Candidates for the Final M.B. & B.S. Degree Examination who fail in Part II of the examination in Conditions of not more than one subject, and who obtain obtaining exemption of not less than one-half of the aggregate number candidates of marks allotted for the three subjects of this in Part II Part may, at the option of the candidates, be exempted from re-examination in the subjects in which they have passed.
- 32. Candidates for the Final M.B. & B.S. Degree Examination who having taken the whole examination at one time, fail in not more than two subjects, and who obtain not less than one half of the aggregate number of marks in the whole examination, may, at the option of the candidates, be exempted from re-examination in the subjects in which they have passed.

Candidates so exempted who fail in two subjects must pass in those two subjects at one and the same examination.

Conditions of obtaining exemption of candidates for whole examination

Candidates who, having taken the whole examination at one time whilst failing in one or more subjects succeed in obtaining the required number of passing marks in the subjects comprising Part I of the examination in accordance with Regulation 29 of this Chapter, shall not be required to present themselves for re-examination in that Part, and shall not be debarred from

exercising either of the options for exemption provided for in these Regulations; provided that such candidates who do not appear again in Part I shall be declared to have passed in Part II only in accordance with the provisions of Regulations 29 and 30.

> DEGREES OF DOCTOR OF MEDICINE AND MASTER OF SURGERY

(i) Doctor of Medicine

33. (a) No candidate shall be admitted to the examination for the Doctor of Medicine unless Admission he produces a certificate showing that

(1) he, having passed the M.B. & B.S. Degree Examination of this University, has been engaged for three years continuously in the practice of the Medical profession,

or

(2) he, after qualifying for his M.B. & B.S. Degree, has passed two years in hospital practice,

or

- (3) he, having passed his M.B. & B.S. Degree Examination in the first class, has passed one year in hospital practice,
- (b) Each candidate must also produce a testimonial, signed by at least two Doctors of Medicine, or two Masters of Surgery, or two members of the Senate of the University, certifying that he is in habits and character a fit and proper person to receive the degree of Doctor of Medicine.

Branches of Examination 34. Candidates shall be examined in one of the following branches:—

Branch I-Medicine.

- (a) Medicine—one paper.
- (b) Medicine, including Mental Diseases and Pathology—two papers.
- (c) A Clinical and Oral Examination, including an examination in Pathological specimens.

Branch II—Midwifery, including Diseases of Women and Children.

- (a) Medicine—one paper.
- (b) Midwifery and Diseases of Women and Children, including the Pathology of these subjects—two-papers.
- (c) A Clinical and Oral Examination in Midwifery and Diseases of Women and Children including an examination in Pathological specimens.

Branch III-Pathology.

- (a) Medicine—one paper.
- (b) Pathology—two papers. •
- (c) A Practical and Oral Examination in Pathology Branch IV—Tropical Medicine.
 - (a) Medicine—one paper.
 - (b) Tropical Medicine, including the Pathology of Tropical Diseases—two papers.
 - (c) A Clinical and Oral Examination including the examination of Pathological specimens.
- 35. A candidate who has already passed the examination in one branch may, before he takes the degree, appear on a subsequent occasion in another branch, but no candidate may appear for the examination in two branches in the same year.
- Approved candidates shall be approved by the Examiners and shall be declared to have passed if they have shown a competent knowledge in all the subjects of the examination. All other candidates shall be deemed to have failed in the examination.

(ii) Master of Surgery

- 37. (a) No candidate shall be admitted to the examination for the Master of Surgery unless he produces a certificate showing that
 - (1) he, having passed the M.B. & B.S. Degree Examination of this University, has been engaged for three years continuously in the practice of the Medical profession;

or

(2) he, after qualifying for his M.B. & B.S. Degree, has passed two years in hospital practice;

or

(3) he, having passed his M.B. & B.S. Degree Examination in the first class, has passed one year in hospital practice.

(b) Each candidate must also produce a testimonial, signed by at least two Doctors of Medicine, or two Masters of Surgery, or two Fellows of the University, certifying that he is in habits and character a fit and proper person to receive the degree of Master of Surgery.

Subjects for 38. Candidates shall be examined in examination

- (1) Surgery—two papers.
- (2) Surgical Anatomy and Pathology one paper.
- (3) One of the following special subjects—one paper:
 - (i) Ophthalmology.
 - (ii) Venereal and Genito-Urinary Surgery.
 - (iii) Gynecological Surgery.
 - (iv) Aural and Laryngeal Surgery.
 - (v) Dental Surgery.
- (4) Operative Surgery and the use of instruments
- (5) A Clinical and Oral Examination including the examination of Pathological specimens.
- Approved candidates shall be approved by the Examiners and shall be declared to have passed if they have shown a competent knowledge in all the subjects of the examination. All other candidates shall be deemed to have failed in the examination.

DEGREE OF BACHELOR OF SANITARY SCIENCE

- 40. No candidate for the degree of Bachelor of Sanitary

 Science shall be admitted to examination until after the lapse of not less than twelve months after the date of having passed the examination for the degree of M.B. & B.S. or L.M. & S. in this University, or any degree in Medicine recognized by the University of Madras.
- Course of study

 Course of study

 Examination in two Parts

 The examination in the degree shall consist of two parts. Candidates shall not be permitted to proceed to Part II unless they have satisfied the Examiners in Part I.

 The examination in both parts will be oral, practical and written.

Prescribed certificates

- 42. No candidate shall be admitted to the examination unless he produces the prescribed certificates.
- 43. Candidates shall furnish two concise reports referring to any conditions affecting sanitation reported on by them while undergoing the above course. These should be in their own handwriting, and countersigned by their instructor.
 - 44. Candidates who fail in either part of the examination shall be required to produce evidence of such further study as shall be prescribed by the examiners.
 - Subjects for 45. Every candidate shall be examined in examination the following subjects, namely:—

PART I

(a) Physics, Geology, Meteorology and Engineering

General Principles of Physics, Geology, Meteorology, and Engineering, as applied to heating, cooling, lighting, ventilation, water-supply, drainage, sewage, and sanitary construction generally. Elements of Meteorology and Climatology. Practical examination of water and sewage currents and ventilation of rooms and sewers. Use of meteorological instruments. Sketching and interpretation of plans of sanitary works.

(b) Chemistry and Bacteriology including Parasitology

Characters, composition and analysis of soil, air, water and sewage (including ground, air and water) with detection of impurities. Characters, composition and adulteration of the more common foods, condiments and beverages. Diseased and putrid food. Disinfectants and methods of testing their power. Methods of bacteriology and bacteriological analyses, especially as applied to the investigation of pathogenic microbes, and to the examination of microbes in air, water, food, and soil. Characters of the pathogenic and the commoner non-pathogenic microbes. Intestinal and other animal parasites.

Practical. (See Synopsis of Laboratory Instruction.)

PART II

(a) General Hygiene and Medicine in relation to Public Health.

Duties of Medical Officers of Health and Port Surgeons. Dietaries and their basis of construction. General sanitation of towns, villages, rural districts, houses, huts, and hutting grounds, slaughter-houses, markets, public washing places, workshops, factories, cowsheds, dairies, stables, tanks, and river beds, hospitals, and schools. Ventilation, water-supply and sewage. Nuisances injurious to health, disposal of dead. Actiology, pathology, symptomatology, prophylaxis, prevention and control of infectious and tropical diseases and of diseases directly arising from insanitary conditions and famine. Influence of soil, climate, and season in production of disease; effects of unwholesome water, air, diet, and of unhealthy occupations and housing. Diseases of animals in relation to health of man. Isolation, quarantine, disinfection, vaccination, prostitution.

Practical.—Examining and reporting on nuisances and sanitary conditions, etc., on houses, workshops, dairies, hospitals, etc., or localities. Noxious trades. The recognition of infective diseases and of dirt diseases.

(b) Sanitary Law and Vital Statistics, and Vaccination.

The sections or rules in the following relating to Sanitation and Vaccination:—

- 1. Madras District Municipalities Act, 1884, or any Act, regulations or rules amending the same.
- 2. Madras Local Boards Act, 1884, or any Act, regulations or rules amending the same.
- 3. Madras City Municipal Act, 1904, or any Act, regulations or rules amending the same.
- 4. Epidemic Diseases Act, 1897, or any Act, regulations or rules amending the same.
- 5. Indian Penal Code, 1860 (Nuisances and Adulteration of Food-stuffs) or any Act, regulations or rules amending the same.

- 6. Towns Nuisances Act, 1889, or any Act, regulations or rules amending the same.
- 7. Plague Regulations (Mofussil) or any Act, regulations or rules amending the same.
- 8. Plague Regulations (City) or any Act, regulations or rules amending the same.
- 9. Marine Plague Regulations or any Act, regulations or rules amending the same.
- 10. Civil Medical Code, Chapter XVII.

 Sanitation and Sections 326, 443, and 690 relating to Vaccination.
- 11. Vaccination Code (revised).
- 12. Manual of Vaccination by Major Cornwall.
- 13. Cholera Rules in G.O.'s Nos. 1536-M, dated September 9, 1896, 200-L, dated February 6, 1913, and 649-L, dated May 8, 1911.
- 14. The English Public Health Act of 1875 and all Acts amending the same.

Vital statistics relating to populations, birth, marriage and death rate of communities; mortality and the influence on it of race, age, sex, occupation, housing, season, climate, social, and hygienic conditions, infectious diseases, and migration. Life tables and interpretation of value of statistical facts.

Synopsis of Laboratory Instruction

1. Examination of Water.—(Portable mineral and sewage polluted)—mode of collection, physical characters, qualitative chemical tests, quantitative estimations of total solids, dissolved gases, carbonates, chlorides, sulphates, nitrates, nitrites, phosphates, ammonia alkalis, lime, magnesia, metals, organic matter and hardness. Microscopical examination of deposit, mineral, vegetable and animal. Processes for softening and purifying water. Effect of filtration and other methods of treating water. Examination of sewage and effluents after treatment.

- 2. Examination of Air.—(Pure and polluted) physical characters,—barometric pressure, corrections of readings for altitude and temperature; wind, estimation of direction, velocity and pressure, temperature, humidity, estimation of rainfall by various rain-gauges, chemical characters, and estimation of carbon dioxide (quantitative), sulphuretted hydrogen, nitrous acid, nitric acid (qualitative). Microorganisms dust, examination of ground air.
- 3. Examination of Food.—Condiments and beverages nutritive value of dietaries. Qualitative and quantitative examination (chemical and microscopical), composition and adulterations of wheat, rice, and other cereals, bread, milk, tyre, butter, ghee, margarine, cheese, sugar, confections, honey preserves, tea, coffee, cocoa, vinegar, lime juice, pepper, ærated water, alcoholic liquors, tinned foods. Examination by the naked eye, by microscope, and by bacteriological methods of diseased and putrid food. Detection of poisons and antiseptics in food.

4. Examination of Soil.

- 5. Bacteriology and Parasitology.—Micro-organisms in relation to epidemic and other diseases. Preparation of media. Culture and recognition of pathogenic and chief non-pathogenic, ærobic and anærobic bacteria. Methods of staining. Application of bacteriology to examination of water, air, soil, food, as stated above. Pathology and causation of diseases transmissible to man from other animals. Examination of animal parasites and their ova, and their detection in water, fæces, urine, etc.
- 6. Disinfectants and Deodorisers.—Chemical examination of the materials and determination of value of various disinfectants and different methods of disinfection.
- 7. Ventilation.—Determination of direction and strength of air currents and of effectiveness of different methods. Experiments with models. Diffusion of gases.
- 8. Water-supply and Sewage.—Volume and rate of water or sewage flow. Experiments with working models of various systems of water and sewage works, and drains.
 - 9. Framing of Reports and Analysis.

46. Candidates obtaining not less than one-half of the marks qualifying for a pass and all other candidates shall be deemed to have failed in the examination.

Classification of successful candidates Successful candidates shall be arranged in order of proficiency in two classes:

The first, consisting of those who have obtained not less than seventy-five per cent of the aggregate number of marks.

The second, consisting of all others.

* CHAPTER XXXIX

Degree of Bachelor of Engineering

Preliminary qualification

The degree of Bachelor of Engineering shall be required to have passed the Intermediate Examination in Arts and Science in this University or an examination in some other University accepted by the Syndicate as equivalent thereto and subsequently to have attended an affiliated college of engineering for a period of not less than four years.

FIRST EXAMINATION IN ENGINEERING

Subjects

2. Candidates for the First Examination in Engineering shall be examined in the following subjects:—

Pure and Applied Mathematics

PURE MATHEMATICS

Algebra.—Binomial theorem. Elementary tests of convergence and divergence of series. Exponential and logarithmic series. Summation of series. Solution of equation by graphs. Approximate solutions of equations by Horner's method.

Geometry.—Simple problems on the straight line, circle, parabola, ellipse, and hyperbola by analytical or pure Geometry. Elements of solid Geometry.

Mensuration.—Plane and solid.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

Plane Trigonometry.—Practical use of logarithms. Adaptation of formulæ to logarithmic computation. Solution of triangles. Calculation of areas. Heights and distances. Circular and hyperbolic functions and the use of their expansions.

Calculus.—Definitions and elementary notions.

APPLIED MATHEMATICS

Kinematics.—Displacement in one plane. Translation and rotation. The instantaneous centre. Composition and resolution of displacements, velocities and accelerations. Circular motion and simple harmonic motion. Rotation of a rigid body.

Kinetics.—Equations of motion deduced from Newton's laws of motion. Conservation of momentum, work and energy. Motion under gravity, including projectiles. Kinetics of simple harmonic motion in a straight line or curve. Pendulums, simple and compound. Impact. Moment of inertia and radius of gyration.

Statics.—Equilibrium of force in a plane: couple mass centres.

Hydrostatics.—Transmission of fluid pressure. Thrusts due to fluid pressure on a plane area. Centre of pressure. Thrusts due to pressure of a fluid on bodies wholly or partially immersed. Principle of Archimedes. Conditions of equilibrium of floating bodies. Metacentre. Determination of specific gravities of solids and liquids. Hydrometers. The general phenomena of capillary elevation and depression. Machines for raising water.—The principles underlying the action of the suction pump, force pump, centrifugal pump, and jet pump. The syphon. The hydraulic press.

Science

CHEMISTRY

- 1. Physical and chemical change. Constitution of matter. Simple and compound substances. Chemical action. Chemical nomenclature and symbols. The atomic theory. Equivalent, atomic and molecular weights. Specific and atomic heats. Calculation of weights and volumes of substances involved in chemical reactions. General properties of gases. Liquefaction. Diffusion. Solution. Dissociation. Electrolysis.
- 2. The chemistry of the following non-metallic elements and their more important compounds; hydrogen, oxygen, nitrogen,

chlorine, bromine, iodine, fluorine, sulphur, phosphorus, arsenic, boron, carbon and silicon.

3. Chemical and physical characteristics of metals as illustrated by sodium, calcium, iron, zinc, lead, mercury, copper, silver and gold.

PHYSICS

Heat

Temperature. Expansion of solids, liquids and gases, calorimetry. Change of state. Latent heat: the laws of evaporation: boiling. Conduction, convection and radiation. The laws of cooling. Dynamical equivalent of heat. The laws of thermodynamics with simple applications.

Light

The propagation of light: photometry. The taws of reflection and refraction. The direct reflection and refraction of small pencils at plane and spherical surfaces: passage through a lens. The telescope and microscope. The compound nature of white light: the achromatic lens. Polarization.

Electricity and Magnetism

- 1. Magnets. The magnetic field. Forces and couples on magnets in the magnetic field. The earth's magnetic field. Magnetic induction; the magnetic properties of iron and steel; hysteresis.
- 2. Electrification, conductors, and insulators, the electrostatic field, and electrostatic induction. Condensers.
- 3. Primary and secondary cells. Current galvanometers. Electromotive force. Ohm's law. The heating effects of currents; fuses and incandescent lamps. Elementary phenomena of electrolysis.
- 4. Potential energy of circuit carrying current placed in magnetic field and derivations of forces and couples on circuit. Application to moving coil instruments (ammeters, voltmeters, etc.)
- 5. Electromagnetic induction Maxwell's law. Simple dynamo machines for producing continuous and alternating currents: induction coil.

Elementary Applied Mechanics

- 1. Stress and strain. Modulus of elasticity. Limit of elasticity. Ultimate strength. Factor of safety and working stress.
- 2. Elementary statics: parallelogram, triangle, and polygon of forces. Easy applications to ordinary frames.
- 3. Elementary study of beams: bending moment and shearing force. Sections in iron, steel, and wood.
- 4. Kinematics of simple machines. Velocity ratio and displacement.
- 5. Principle of work. Graphic representation. Simple applications to machines. Potential and kinetic energy.

Drawing

GEOMETRICAL DRAWING

- (a) Practical Plane Geometry.—Elementary problems dealing with lines, triangles, quadrilaterals, circles, polygons. Methods of construction and problems relating thereto. Tangents. Inscribed and described figures. Proportional lines and angles. Areas of plane figures. Plane curves: parabola, ellipse and hyperbola; methods of drawing and chief properties. Cycloidal, spiral, and other common curves. Loci.
- (b) Practical Solid Geometry and Projection.—Lines, points and planes. Projection of simple solids. Regular solids. Sections of solids. Development of plane and curved surfaces. Tangent planes. Interpenetration of solids. Determination of shadows. Isometric projection. Elements of perspective.
- (c) Graphics.—Arithmetic. Plotting of curves from given data.

MACHINE DRAWING

Ability to copy accurately to scale and supply additional views. Drawings of simple machine parts from sketches. Some knowledge of the proportions of the more simple machine details, such as bolts, nuts, keys, cotters, etc.

BUILDING DRAWING

Ability to copy accurately to scale and to make drawings from sketches.

Masonry Details.—Bond in brickwork. Gauged, relieving and inverted arches; footings and ordinary foundations; uncoursed and coursed rubble, ashlar, etc. Dressings, such as window sills, window and door jumbs, etc.

Timber Details.—Joints: halving, lapping, notching, etc., also as applied to wall plates, floors, ceilings, etc. Floors. Doors. Windows. Partitions. Roof frames.

Iron and Steel Details.—Sections of cast and rolled beams and simple applications: simple iron frames.

Elementary Practical Surveying

Chain and compass surveying, the level and its adjustments.

Candidates obtaining not less than one-half of the aggregate number of marks shall be declared Marks qualifying to have passed the examination. All other for a pass candidates shall be deemed to have failed Successful candidates in the examination. shall be ranked in the order of proficiency as deter-Classification mined by the total marks obtained by of successful candidates each.

BACHELOR OF ENGINEERING DEGREE EXAMINATION

- Examinations, Civil or Mechanical

 4. Candidates for the Bachelor of Engineering Degree Examination shall be examined and may proceed to the degree in one or other branch—Civil or Mechanical.
- 5. The questions set for this examination shall not be more in respect of number or difficulty than can be answered within the allowed time by a candidate of average ability who has completed the course of study prescribed for the examination, but who has acquired no practical experience in conducting engineering work.

Subjects for 6. Candidates in the CIVIL BRANCH shall be examined in the following subjects:—

Mathematics

CALCULUS

Differential Calculus.—Fundamental notions with special applications to geometrical and mechanical problems. Theorems of Taylor and Maclaurin. Maxima and minima of one

variable. Tracing of well-known curves from their cartesian and polar equations. Curvature, envelopes, evolutes and involutes. Change of the variable. Simple cases of partial differentiation.

Integral Calculus.—Integration of standard forms. Calculation of curve lengths and areas. Volumes and surfaces of solids of revolution. Formulæ of reduction. Integral as the limits of a sum. Double and triple integrals as applied to mass centres and moments of inertia. Planimeters. Elementary standard forms of differential equations.

APPLIED MATHEMATICS

More advanced treatment of subjects included in the syllabus for the First Examination in Engineering with appllication of the calculus.

Applied Mechanics

- 1. Stress, Strain and the Mechanical Properties of Materials used in Engineering—
- (a) Modulus of elasticity: elastic limit, ultimate strength, resilience: strain beyond the elastic limit: fatigue of metals. Complex stress. Applications of the theory of stress and strain
 - (b) Mechanical properties of the materials of construction.
 - (c) Testing of materials.
 - 2. Applications of Statics to Structures—
- (a) Definition of a structure: simple and compound structures: perfect, imperfect and redundant frames.
- (b) Principles of graphic statics: applications to roofs, bridges and similar structures.
- (c) Beams: bending moment and shearing force: load diagrams: deflection: stiffness: the continuous beam.
 - (d) Strength of struts and columns.
 - (e) The arch rib and hanging chains.
- (f) Theory of torsion: strength of shafting and otherpractical applications.
 - (g) Shells and thick cylinders.

3. Hydromechanics—

- (a) Floating bodies: stability of floating vessels.
- (b) General principles applicable to designs of dams, gates, etc.

Construction

1. Building Materials—

Stones of S. India.—Characteristics and preparation. Bricks and Tiles.—Manufacture and uses.

Lime, Cement, Mortar, Concrete and Plaster.—Sources of supply, preparation and working.

Timber.—Varieties used for building purposes: seasoning: preservation.

Metals.—Iron and steel: elementary description of metallurgical processes for production: varieties and suitability for use. Other common metals, such as copper, zinc, lead, tin, and their alloys.

- 2. Theory and Design of Structures in-Wood, iron, steel, masonry and earth-
- (a) Masonry Structures.—Foundations: buildings: bridges: retaining walls: tunnels.
- (b) Structures in Iron and Steel.—Roofs: bridges: gates and shutters. Methods of preservation.
 - (c) Reinforced concrete structures.
- 3. General Principles governing the Design of Railway roads, harbours, and other works.

Hydraulic Engineering

- 1. Hydrostatics.—Physical properties of water and general theorems relating to pressure on surfaces and to floating bodies.
- 2. Motion of Water.—Stream line motion. Bernoulli's theorem. Simple flow in passages of varying dimensions, Fluid friction.

- 3. Orifices and Notches.—Flow from small orifices. Mouth pieces and large openings. Notches, weirs and anicuts. Submerged weirs and sluices. Bridge openings.
- 4. Flow in pipes.—Coefficients, mean velocity and discharge. Losses of head along pipe lines, at bends, valves, etc. Branch mains, syphons and nozzles.
- 5. Flow in Channels.—Variation of velocity over crosssection. Coefficients, mean velocity and discharge. Limiting velocities. Sections of channels. Falls.
- 6. Rivers.—Estimation of discharge. Gauging. Discharge from catchment basins.
- 7. Storage and Distribution.—Rainfall. Supply from wells, rivers and reservoirs, for irrigation, navigation and town, consumption.
- 8. Irrigation works.—Masonry works in general: description and methods of construction.
- 9. Canals and Channels.—Irrigation canals in deltaic and non-deltaic country. Supply from rivers and tanks. Capacity of canal. Limiting velocities. Alignment. Disposal of cross drainage. Height of banks. Navigable canals.
- 10. Tanks.—Isolated rain-fed tanks. Tanks in groups. Tanks supplied by rivers or streams. Capacity. Irrigating duty. Loss of water by evaporation and absorption. Construction of earthen bunds. Design and construction of surplus weirs. Tank sluices and their regulation. Repairs to bunds, and closing breaches.
- 11. Water-supply of towns.—General principles governing the design of works for water-supply and distribution in towns, including filtration, pumping, regulation and waste to-detection.
- 12. Town Drainage and Sewage Disposal.—General principles governing the design of works for sewerage of towns and sewage disposal, including pumping stations, laying of sewers, flushing arrangements and treatment by bacteriological, chemical and other processes.
- 13. Mechanical Appliances.—General description and methods of working of water wheels, turbines, water-lifts and pump.

Surveying

- 1. Ordinary surveying with chain, compass and plane table.
 - 2. Levels: adjustment and manipulation. Contouring.
- 3. Theodolites and other surveying instruments: adjustment and manipulation. Traversing, tacheometry, triangulation, and problems in engineering geodesy and astronomy.
- 4. General operations of setting out and measuring engineering works.

Building Drawing and Estimate

The papers under these heads will be based on the foregoing syllabuses.

Subjects for Mechanical Branch 7. Candidates in the MECHANICAL BRANCH shall be examined in the following subjects:—

Mathematics

As for Civil Branch.

Applied Mechanics

- 1. Stress, Strain and the Mechanical Properties of Materials used in Engineering—
- (a) Modulus of elasticity: elastic limit, ultimate strength resilience: strain beyond the elastic limit: fatigue of metals. Complex stress. Applications of the theory of stress and strain.
- (b) Mechanical properties of the materials of construction.
 - (c) Testing of materials.
 - 2. Applications of Statics to Structures—
- (a) Definition of a structure : simple and compoundstructures : perfect, imperfect and redundant frames.

- (b) Principles of graphic statics: applications to roofs, bridges and similar structures.
- (c) Beams: bending moment and shearing force: load diagrams: deflection: stiffness: continuous beam.
 - (d) Strength of struts and columns.
 - (e) Arch rib and hanging chains.
- (f) Theory of torsion: strength of shafting and other practical applications.
 - (g) Shells and thick cylinders.

3. Hydromechanics--

- (a) Floating bodies: stability of floating vessels.
- (b) General principles applicable to designs of dams, gates, etc.

4. Kinematics and Pure Mechanism—

- (a) Definition of a machine. Machine elements and pairs. Links, chains, and mechanisms.
- (b) Constrained motion. Translation and rotation, instantaneous centres and centrodes.
- (c) Virtual motion in mechanism. Velocity and acceleration diagrams.
- (d) Altered mechanisms. Expansion of elements. Reduction of chains.
- (e) Higher pairing involving plane motion. Spur wheel trains, cam trains, etc.
- (f) Mechanisms containing non-rigid links. Belt gearing, chain and rope gearing, etc.
- (g) Ordinary chains involving screw and spheric motion: worm gearing, universal joint, etc.

5. Applications of Statics and Kinetics-

(a) Friction of rest and motion. Friction of lubricated surfaces. Friction in mechanism and efficiency of machines.

- (b) Inertia forces in mechanism: balancing: gyrostatic action.
- (c) Effort and resistance: steadiness: crank effort: governors and fly-wheels.

Mechanical Engineering

1. General Machine Design-

Fastenings; bolts, nuts, keys and cotters; riveted joints and connexions generally; pipes and cylinders; shafting and journals; pedestals, wall fixings, etc.; belt and rope gearing; friction and spur gearing.

2. Fuel, Gas Plants and Boilers-

- (a) Fuel.—Coal, wood, petroleum, gas, petrol, alcohel, etc.: physical characteristics: approximate chemical composition: heat of cumbustion.
- (b) Cas Plants.—Gas producers, pressure and suction plants: arrangement and working.
- (c) Boilers.—Draught: natural, forced, and induced. Ordinary forms of stationary, locomotive, marine, watertube, and other types: heating surface, fire-grate area: boiler efficiency: superheaters: feed water heaters: accessories and management.

3. Theory of Heat Engines-

- (a) Thermodynamical principles: Carnot's cycle: perfect heat engine: second law.
 - (b) Air Engines.--Stirling and other forms.
- (c) Internal Combustion Engines.—Gas, oil and petrol engines: engines with fluid pistons: types and working: features of cycles. Proportioning of mixtures: efficiencies.
- (d) Steam.—Thermodynamics of the generation, expansion and condensation, of steam: heat diagrams, etc.
- (e) Steam Engines and turbines: with special reference to modern developments.

- (f) Refrigerating Plant.—Theory and general arrangement of the more common types.
 - (g) Air Compressors.—Theory of pneumatic working.
 - 4. Generating Plants, Accessories and Details—
- (a) General arrangement and construction of the more important types.
 - (b) Condensers, air pumps, circulating pumps, cooling tanks, etc.
 - (c) Carburettors, and systems of ignition.
- (d) Cylinders, pistons, cross heads, guides, connecting rods, cranks, governors, fly-wheels, valves and valve gears, glands and pipes.
- (e) Engine Testing.—Consumption of steam and fuel, gas and oil; brakes and dynamometers, indicators: and indicator diagrams.

5. Hydraulic Machinery—

- (a) Pumps.—Bucket and plunger piston forms, valves: air vessels, and stand pipes: efficiency of pumps. Methods of lifting water by animal power.
- (b) Water wheels.—Theory, design and efficiency: undershot, overshot, breast, and other forms.
- (c) Turbines.—Theory, design and efficiency: parallel, outward, and inward flow. Governing.
- (d) Centrifugal pumps: chief types of simple and series pumps.
- (e) Miscellaneous.—The pulsometer; hydraulic rams; air lift pumps; gas pump, etc.
- (f) Hydraulic transmission of power.—Accumulators, valves and mains, cranes, lifts, etc.

6. Workshop Practice and Machine Tools—

(a) Metals.—Iron and steel: elementary description of metallurgical processes for production: varieties and suitability for use. Other common metals, such as copper, zinc, lead, tin, and their alloys.

- (b) Cutting of metals; tool steels; shape and preparation of tools: lubrication of tools; speed of cutting and power required.
 - (c) Surface plates: callipers, and gauges.
- (d) Lathes: turret, repetition, and other lathes adapted for special purposes: screw cutting; tools and chucks.
- (e) Machine tools; general principles of construction of chief forms.
- (f) Methods of driving and general arrangement of machinery.

Electrical Engineering

- 1. Fundamental Laws, Units and Standards.—C.G.S. electromagnetic units of current, potential, resistance and quantity, and their relation to practical electric units. Standards of current, electro-motive force, and resistance. Standard cells.
- 2. Electrical Measuring Instruments.—Moving magnet systems. Moving coil systems. Methods of damping. Galvanometers. Measurement of current electro-motive force, resistance, capacity, and coefficients of induction. Recording instruments, electric meters. Measurements of alternating current and power. Oscillographs.
- 3. Magnetic Properties of Materials.—Magnetic force and magnetic induction. Behaviour of iron and steel under the application of magnetic force. Hysteresis and its effects. Dissipation of energy by hysteresis. Experimental determination of magnetization curve and hysteresis loop.
- 4. Secondary Batteries.—Lead secondary cells. Physical and chemical changes during charge and discharge. Types of battery plates. Relation connecting capacity with rate of discharge. Maintenance and uses of cells.
- 5. Continuous Current Machinery.—Principles of the generator. Field system and armature. Characteristics. Armature reactions. Commutation. Regulation. Armature windings. Details of construction. Motors. Starting, reversing. and regulating appliances. Methods of testing generators and motors. Switchboards. Auxiliary machines. General arrange ment of plant and installations.

6. Alternating Current Machinery.—Production and nature of an alternating current. Maximum and R.M.S. value of wave forms. Effect of resistance, inductance, and capacity in circuit. Power and power factor. Choke coils. Transformers. Alternators and motors. Polyphase circuits.

7. Electric Light and Power Distribution.—Filament lamps. Arc and vapour lamps. Photometric tests of intensity, and illumination. Interior and exterior illumination. Mechanical and electrical properties of conductors and insulating materials. Cables. Systems of electric supply and distribution. Wiring of buildings for lighting and power. Fittings and switches. Testing of circuits. Faults. General principles of electric traction.

Machine Drawing

The papers under this head will be based on the fore-going syllabuses.

8. Candidates obtaining not less than one-half of the aggregate number of marks shall be declared to have passed the examination. All other candidates shall be deemed to have failed in the examination. Successful candidates shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in two classes; the first consisting of those who have obtained not less than two-thirds of the aggregate number of marks, the second consisting of all others.

Practical Work

Degree Examination shall not be admitted to the degree of Bachelor of Engineering until they have produced evidence which shall satisfy the Syndicate that they have spent not less than one year in practical work, of which at least six months shall be passed by candidates in the Civil Branch on Engineering works, and by candidates in the Mechanical Branch in Engineering workshops.

*CHAPTER XL

Titles, Certificates of Proficiency, and Degree in Oriental Learning

1. There shall be an examination in Oriental Learning with a compulsory division for Titles and an optional division qualifying for certificates of proficiency in the modern methods of study.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

(i) COMPULSORY DIVISION FOR TITLES

2. The titles shall be as follows:-

Siromani added to Mimamsa, Vedanta, Nyaya, Vyakarana,

Names of Titles

Sahitya, Jyotisa or Ayurveda according to the special branch of study elected by the candidate who has offered for his examination Sanskrit alone;

Vidvan in the case of a candidate who has offered for his examination either (a) Sanskrit and any one of the Dravidian languages (Tamil, Telugu, Kanarese, and Malayalam), or Sanskrit and either Marathi or Oriya, or (b) Tamil, Telugu, Kanarese, Malayalam, *Oriya or Marathi as the main language with Sanskrit as a subsidiary language, or (c) any two of the Dravidian languages—Tamil, Telugu, Kanarese and Malayalam, or (d) Tamil alone.

Afzal-ul-Ulama in the case of a candidate who has offered for his examination Arabic alone;

Munshi-i-Fazil in the case of a candidate who has offered for his examination. Persian as the principal language, and Urdu as the subsidiary language, and also possesses an elementary knowledge of Arabic Grammar.

3. Candidates for the Siromani title shall offer for their examination Sanskrit alone; and those for the Vidvan title either (a) Sanskrit and any one of the Dravidian languages (Tamil, Telugu, Kanarese, and Malayalam), or (b) Sanskrit and either Marathi or Oriya, or (c) Tamil, Telugu, Kanarese, Malayalam, * Oriya or Marathi as the main language with Sanskrit as a subsidiary language, or (d) any two of the Dravidian languages—Tamil, Telugu, Kanarese and Malayalam, or (e) Tamil alone.

Candidates for the Afzal-ul-Ulama title shall offer for their examination Arabic alone; and those for the Munshi-i-Fazil title Persian as the principal language and Urdu as the susbaidiary language.

4. The course of studies for the examination for Titles shall extend over four years and shall be taken in an institution or institutions approved by the Syndicate.

^{*}The inclusion of Marathi or Oriya as the main language with Same-krit as a subsidiary language will take efficit from the Examination of March-April 1929.

- Examination—
 Preliminary
 and Final

 The examination for Titles shall be divided into two
 parts, viz.—preliminary and final—the preliminary examination in a specified portion of the course at the end of the second year and the final in the remaining portion of the course at the end of the fourth year. No candidate shall be admitted to the final examination until he has passed the preliminary examination.
- 5-A. Candidates who have qualified under the regulations of this Chapter for Titles in Oriental Learning may continue their studies under the same regulations in order to qualify further (i) for the same title in an additional Branch or in additional Branches, or in an additional Language, or in additional Languages, or (ii) for other Titles, under the conditions following:—

General

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- i. No candidate who has qualified for a Title will be admitted to any further examination for a Title, except after the expiry of two years from the date of passing the last preceding qualifying examination: provided that candidates who have qualified for (1) the Siromani Title in any one of the three South Indian Schools of Vedanta included in Branch II or (2) one of the titles in Arabic or Persian shall be admitted to a further examination (1) in any other South Indian School of Vedanta, or (2) in the other title in Arabic or Persian after the expiry of one year from the date of passing the last preceding qualifying examination.
- ii. Applications for exemption from the production of the prescribed certificates shall be forwarded so as to reach the Registrar before the 1st October preceding the examination.
- iii. No candidate who has already proceeded to a Title and has been awarded his Diploma shall be admitted at Convocation a second time to the same Title, notwithstanding that he may have qualified in an additional Branch or in an additional Language: an endorsement will be made upon his Diploma setting forth the further examinations passed by him, the dates of such examinations and the class in which he was placed.
- iv. The provisions of Regulation 14 of this Chapter shall apply to all examinations held under this Regulation which shall, for the purposes of this regulation, be deemed to be equivalent to either the Preliminary or the Final Examination for Title, as the case may be.

Special

i. Siromani-

A candidate who has qualified for the Title of Siromani in any one of the special branches of study may further qualify in any other branch by passing in one and the same year an examination in such branch consisting of the question papers set that wear in the special part only for both the Preliminary and Final Examinations in that branch; provided that, in the case of candidates who have already qualified in one of the three South Indian Schools of Vedanta and seek to qualify in any other South Indian School of Vedanta, 'such further examination in the special part alone shall consist only of four papers viz., (1) the two papers on prescribed text-books relating to the Bhasya Prasthana included in the Preliminary Examination, and (2) the two papers prescribed on text-books: Special I and Special II relating to the Vada Prasthana included under (a) in the Final Examination (vide Regulation 6, Branch II).

ii. Siromani and Vidvan-

A candidate who has qualified for the Title of Siromani may further qualify for the Title of Vidvan by passing the examination for that Title in accordance with the regulations, provided that such a candidate who offers for his examination Sanskrit and a Dravidian language, Marathi or Oriya shall be exempt from examination in Sanskrit and shall be permitted to take the whole examination in the vernacular language in one year, and may qualify for the Title of Vidvan by passing the examination in that language: provided also that such a candidate who offers for his examination two Dravidian languages and is exempted by the Senate from the production of the required certificates shall be permitted to take the Preliminary and Final Examinations in successive years.

iii. Vidvan-

A candidate who has qualified for the Title of Vidvan may qualify in an additional language or in additional languages by passing the examination in such language or languages according to the regulations. A candidate who offers one additional language only may take the whole examination in that language in one year, and a candidate who offers for his examination two Dravidian languages and is exempted by the Senate from the production of the required certificates shall be permitted to take the Preliminary and Final Examinations in successive years.

Gandidates desiring to qualify in an additional Dravidian language may offer either of the courses in that language detailed in Regulation 7 of this Chapter.

6. Siromani-

Stromani— Course of Studies for i. The course of studies shall be as follows:--

A. General

- (a) The History of Sanskrit Language and Literature.
- (b) Prescribed text books.

B. A Special Subject

- ii. For the preliminary examination, the course in the general part shall comprise—
 - (a) Prescribed text-books relating to the elements of Tarka, Mimamsa and Vyakarana;
 - (b) Prescribed text-books chosen from among the Mantras, the Brahmanas, the Upanishads, the Grhya and Dharma Sutras and the Smritis.

For the final examination, the course in the general partshall comprise the History of Sanskrit Language and Literature.

iii. The course in the special part shall consist of one of the following branches of study taken by the candidate;—

Branch I .- Mimamsa Group

For the preliminary examination, prescribed text-books-relating to Purvamimamsa, Veda, Srauta and Dharmasastra.

For the final examination, (a) prescribed text-books relating to Purvamimamsa. (b) The application of Mimamsa to Vedic exeges and to the proper comprehension of the social and the legal aspects of the Dharmasastras.

Branch II.—Vedanta Group

For the preliminary examination, prescribed text-books relating to the Bhasya Prasthana of one of the three South Indian Schools of Vedanta, viz.—Advaita, Visistadvaita and Dvaita.

For the final examination, (a) prescribed text-books relating to the Vada Prasthana of one of the three South Indian Schools of Vedanta; and (b) prescribed text-books relating to Yoga, Sankhya and the elements of the three South Indian Schools of Vedanta.

There shall be two papers on the books prescribed under (a) and one paper on the books prescribed under (b).

Branch III.—Nyaya Group

For the preliminary examination, prescribed text-books relating to the Nyaya and Vaisesika Darsanas including select portions of Purvavada.

For the final examination, prescribed text-books relating to Nyaya and Vaisesika Darsanas including select portions of Uttaravada and of the Sabdabodha works in Nyaya and Mimamsa.

Branch IV .-- Vyakarana Group

For the preliminary examination, prescribed text-books relating to advanced Vyakarana, including select portions of standard commentaries on the Siddhantakaumudi.

For the final examination, prescribed text-books relating to advanced Vyakarana, including Sabdabodha works in Vyakarana and select portions of the Mahabhasya and standard commentaries on the Siddhantakaumudi.

Branch V.—Sahitya Group

For the preliminary examination, prescribed Kavyas and Natakas and a simple work in poetics.

For the final examination, (a) prescribed text-books relating to Grammar, Prosody and Poetics; and (b) prescribed text-books of an advanced character, relating to Alankara Sastra.

* Branch VI.—Jyotisa Group

For the Preliminary Examination.—Prescribed books in Jyotisa and Ganita.

For the Final Examination.—Prescribed books of an advanced character, in Jyotisa and Ganita.

^{*} The first Preliminary Examination in Branch VI will be held in March 1928, and the first Final Examination in this Branch will be held in March 1930.

*Branch VII.—Ayurveda Group.

For the Preliminary Examination.—Prescribed books in Ayurveda and a certificate of having attended the practice of a Hospital for one year under an Ayurvedic Physician.

For the Final Examination.—Prescribed books of an advanced character in Ayurveda and a certificate of having attended the practice of a Hospital for 2 years under an Ayurvedic Physician.

iv. Siromani Examination-

- (a) In the preliminary examination there shall be in the general part two papers on the prescribed text-books; and. in the special part, two papers on the prescribed text-books.
- (b) In the final examination there shall be in the general part one paper on the History of Sanskrit Language and Literature and in the special part there shall be three papers on the prescribed text-books.

Vidvan—Course of Studies for

7. A. VIDVAN--WITH SANSKRIT

i. Sanskrit—

The course shall be

For the preliminary examination, prescribed Kavyas, Natakas, a simple work in Poetics and a prescribed portion in Grammar. The text-books prescribed under this head shall, as far as possible; be the same as those prescribed for the preliminary examination under Branch V Sahitya group—Siromani course.

For the final examination, (a) History of Sanskrit Language and Literature; and (b) prescribed text-books relating to Grammar, Prosody and Poetics. The text-books prescribed under this head shall be the same as these prescribed under (a) for the Sahitya Siromani final examination.

ii. Vernacular language:

The course shall be-

For the preliminary examination, (a) prescribed text-books in Poetry and Prose; and (b) Vernacular Composition.

^{*}The first Preliminary Examination in Branch VII will be held in March 1928, and the first Final Examination in this Branch will be held in March 1930.

For the final examination, prescribed text-books relating to Grammar, Prosody and Poetics.

iii. Vidvan Examination-

- (a) In the preliminary examination there shall be one paper on the prescribed text-books relating to the selected Vernacular language, one paper in Vernacular Composition and two papers on the prescribed Sanskrit text-books. The last-mentioned papers shall, as far as possible, be the same as the papers on the text-books prescribed for the preliminary examination under the special part of the Sahitya Siromani course, such questions on the prescribed text in Grammar as may be placed in these papers being required to be answered by the Vidvan candidates only. A lower standard than that of the Sahitya Siromani shall be required in the case of the Vidvan candidate.
 - (b) In the final examination, there shall be-
 - (i) A paper on the prescribed Sanskrit text-books.
 - (ii) A paper on the History of the Sanskrit Language and Literature.

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- N.B.—This paper shall be the same as the corresponding paper for the Siromani examination, a lower standard than that of Siromani being required in the case of Vidvan candidates.
 - (iii) A paper on the prescribed Vernacular text-books relating to Grammar, Prosody and Poeties.
- N.B.—The first paper on the text-books prescribed for the Sahitya Siromani final examination shall be identical with paper (i) comprised in the Vidvan final examination and shall be on the text-books prescribed under (a) for the Sahitya Siromani final examination, a lower standard than that of the Sahitya Siromani being required in the case of Vidvan candidates. The second and third papers on text-books, for the Sahitya Siromani final examination shall be on those prescribed therefor under (b).

- B. VIDVAN—WITH TAMIL, TELUGU, KANARESE, MALAYALAM, ORIYA OR MARATHI AS THE MAIN LANGUAGE AND SANSKRIT AS A SUBSIDIARY LANGUAGE.
 - I. The Selected Vernacular Language—

The course shall be-

For the preliminary examination, (a) prescribed text-books in Poetry and Prose; (b) prescribed text-books relating to Grammar; and (c) Composition.

For the final examination, (a) prescribed text-books in Poetry; (b) prescribed text-books relating to Advanced Grammar, Prosody and Poetics; (c) History of Language and Literature.

II. Sanskrit-

The course shall be-

For the preliminary examination, (a) prescribed texts in simple Poetry and Prose; (b) Elementary Grammar taught in relation to (a); (c) Translation from Sanskrit into the selected Vernacular Language.

For the final examination, (a) prescribed texthooks in Kavyas and Natakas; (b) Elementary Prosody and Poetics taught in relation to (a).

III. Vidvan Examination-

- cular Language there shall be two papers on the prescribed text-books in Poetry and Prose and those relating to Grammar and one paper on Composition. In Sanskrit there shall be one paper of two parts, the first containing questions on Sanskrit Grammar and Poetry and Prose text-books and the second containing passage or passages for translation from Sanskrit into the selected Vernacular Language.
 - (ii) In the final examination in the selected Language there shall be one paper on Poetry text-books, one paper on text-books relating to Advanced Grammar, Prosody and Poetics, and one paper on History of Language and Literature. In Sanskrit there shall be one paper containing questions one text-books.

The standard required in Sanskrit shall not be higher than that required for that language taken as an optional subject in Part II of the Intermediate Examination.

C. VIDVAN—Two Dravidian Languages without Sanskrit

The course in each Dravidian language, the text-books prescribed and the examination therein shall be identical with those prescribed for the same language when offered along with Sanskrit for the Vidvan title; provided that a candidate who offers two Dravidian languages shall, at the end of the second year of his course, take his preliminary examination in one of the two Dravidian languages by answering all the three question papers in that language as set forth under 7-A (iii) supra for the preliminary and final examinations, and that he shall, at the end of the fourth year of his course, take his final examination in the other Dravidian language by adopting a similar procedure.

D. Vidvan-Tamil alone :--

I. The course shall be :-

For the preliminary examination, (a) prescribed text-books in Poetry and Prose; (b) prescribed text-books relating to Grammar; (c) Composition; and (d) History of Tamil Country.

For the final examination, (a) prescribed text-books in Poetry; (b) prescribed text-books relating to Advanced Grammar, Prosody and Poetics; (c) History of Language and Literature; and (d) Inscriptions.

- II. (a) In the preliminary examination in Tamil there shall be two papers on the prescribed text-books in Poetry and Prose and those relating to Grammar; one paper on composition; and one paper on the History of Tamil Country.
- (b) In the final examination in Tamil there shall be one paper on Poetry text-books; two papers on text-books relating to Advanced Grammar, Prosody and Poetics; one paper on History of Language and Literature; and one paper on Inscriptions.

Noic.—The course of study for the Vidvan Title under Regulation 7-A and C. in Telugu shall include Lakshmagrandhas (Grammar, Prosody and Poeties) along with Lakshyagrandhas (Literature, Kavya and Prabandhas) for Priliminary and Final Examinations. For text books wide page 624.

Afzai-ul-Ulama
—course of
studies for

8. The following shall be the course of studies in Arabic for the title Afzal-ul-Ulama:—

A. PRELIMINARY

The course of study shall consist of-

- I. Tafsir and Hadith.
- II. Figh, 'Aqaid and Mantiq.'
- III. Prose Text-books.
- IV. Poetry Text-books.
 - V. History.
- VI. Translation from Arabic into Urdu and from Urdu into Arabic.

B. FINAL

The courses of study shall consist of-

- I. Tafsir and Hadith and 'Ilmul Hadith.
- II. Figh, 'Usulul-Figh.
- III. Prose Text-books.
- IV. Poetry Text-books.
- ' V. History.
- VI. Translation from Arabic into Urdu and from Urdu into-Arabic.
- VII. Mantiq and Balaghat.
- VIII. Composition.
- Munshi-i-Fazil—
 Course of studies

 for,

 for,

 for,

 for,

 for,

 for,

 for the title Munshi-i-Fazil—

A. PRELIMINARY

The courses of study shall consist of Persian as the main language and Urdu as a subsidiary language, together with a text-book in Arabic.

Persian as the main subject will include—

- I. Persian Prose.
- II. Persian Poetry.
- III. Translation from Persian into Urdu and vice versa.
- IV. Composition in Persian.

Urdu as the subsidiary subject will include—

- I. Urdu Prose.
- II. Urdu Poetry.

Questions on Grammar may be put in the examination papers on the Text-books.

B. FINAL

The courses of study shall consist of Persian as the main language and Urdu as a subsidiary language, together with a Text-book in Arabic.

Persian as the main subject will consist of—

- I. Persian Prose.
- II. Persian Poetry.
- III. Translation from Persian into Urdu and vice versa.
- IV. History of Persian language and literature.
- V. Composition in Persian.

Urdu as the subsidiary subject will consist of-

- I. Urdu Prose.
 - II. Urdu Poetry.

Questions on Grammar may be put in the examination papers on the Text-books.

- Answering of papers

 Sanskrit as the subsidiary language for the Vidvan Course mentioned under 2 (c) in this chapter shall be set in Sanskrit and answered in the respective main languages of the candidates. Devanagari script shall be used for Sanskrit.
- Admission test foregoing Vidvan and Siromani courses of study for titles unless he has passed the admission test conducted by the Educational Department and obtained from the department a certificate of fitness for the course he proposes to take up, in the case of candidates taking Sanskrit as one of the two languages mentioned under 2 (a) and (b) of this Chapter.

In the case of candidates selecting a Dravidian language. Marathi or Oriya as the main language, the admission test shall consist of the paper in Composition under Part I-B and the first paper on text-books, grammar and idiom under Part II-Group iii (f). set for the Intermediate Examination in Arts and Science in the particular Vernacular language; provided that candidates sitting for this admission test shall be required to write essays only on those two subjects in Part I-B Composition Paper which are selected from the Vernacular text-books prescribed for nondetailed study. Candidates obtaining not less than 40 per cent of the total number of marks in the two papers mentioned above taken together shall be certified eligible for admission. Candidates who have appeared for the Intermediate Examination and have obtained the required passing minima in the Vernacular language papers under both Parts of the examination shall be admitted to the Vidvan Course without any admission test, provided the candidate selects for the Vidvan Course as the main language the Vernacular language in which he has passed in the Intermediate Examination.

No person shall be permitted to enter upon the courses of study prescribed for the titles Afzal-ul-Ulama and Munshi-i-Fazil, unless he has obtained a certificate of fitness from the head of the approved institution which he proposes to enter.

Approval of institutions

Approval of institutions

Approval of institutions

Approval of institutions

as in its opinion are duly qualified to provide efficient instruction in one or more of the courses prescribed, and also to withdraw such approval if at any time it thinks fit to do so.

All the applications for approval under this Regulation shall be referred for opinion to the Boards of Studies concerned before they are finally disposed of by the Syndicate.

- 13. The Syndicate shall have the power to grant exemption from the production of either or both of the annual certificates of attendance required by candidates for the Oriental Title Examinations, provided that the candidate—
- (1) is at the time of the examination at least twenty-five years of age, subject to the proviso that the Syndicate may at its discretion exempt in special cases candidates from a strict compliance with the stipulation as regards age and
- (2) is certified by the head of an approved institution, or by a member of the Board of Studies dealing with the subject or language offered for the examination, or by a Mahamahopadhyaya or a Shamsul-ul-Ulama or by any other competent scholar recognised by the Syndicate, to be qualified by his attainments to appear for the examination.

Applications for exemption under this Ordinance must be forwarded so as to reach the Registrar before the 1st October preceding the examination.

Certificate for exemption

I hereby certify that, to the best of my knowledge and belief . . . will have completed his twenty-fifth year before the date of the next Oriental Title Examination, and that he is qualified by his attainments to appear for the examination.

STATION

Date

Signature.

Marks qualifying for a pass

Marks qualifying for a pass

have passed the examination. A candidate shall be declared to have passed the final examination if he obtains not less than forty per cent of the total marks in that forty per cent of the total marks in that examination. All other candidates shall be deemed to have failed. Successful candidates in the final examination shall be arranged in three classes:—

The first, consisting of those who obtain not less than sixty per cent;

the second, of those who obtain not less than fifty per cent; and the third, of those who obtain less than fifty per cent of the total marks.

(ii) CERTIFICATES OF PROFICIENCY IN ORIENTAL LEARNING

Subjects for Examination

15. Candidates for certificates shall offer for their examination one of the following subjects:—

- (1) Literary criticism as applied to Sanskrit Literature according to a syllabus.
 - (2) Indian Philosophy in its relation to Western Philosophy. according to a syllabus; or
 - (3) Indo-European Philology with special reference to Sanskrit, according to a syllabus.
 - (4) South Indian Languages and Literatures in their bearing on Ancient Indian History and Culture.
 - (5) Hindu Law and Jurisprudence.
 - (6) Muhammadan Law and Jurisprudence.
 - (7) Literary Criticism as applied to Arabic or Persian Literature, according to a syllabus.
 - (8) Arabian Philosophy in its relation to Western Philosophy, according to a syllabus.

- (9) Semitic Philology—for Arabic; and Indo-Persian
 Philology with special reference to Persian—for
 Persian, according to a syllabus.
- Course of studies for the examination shall extend over a period of two years and shall be taken in an institution or institutions approved for the purpose by the Syndicate.

Papers set and answered in English 17. The question papers in the examination for certificates shall be set and answered in English.

Day of Examination

18. The examination for certificates shall follow immediately the Final Examination for Titles in Oriental Learning.

- 19. No candidate shall be admitted to the examination for certificates until the expiry of two years from the date of his appearing for and passing the preliminary examination for Titles.
- Approval of Institutions

 Approval of Institutions

 Approval of Institutions

 Arabic as the case may be, to approve for the purpose of the examination for certificates such institutions as in its opinion are duly qualified to provide efficient instruction in accordance with the syllabuses prescribed for the several optional subjects of the examination and also to withdraw such approval if at any time it thinks fit to do so.
 - 21. Applications for exemption from the production of the prescribed certificate shall be forwarded so as to reach the Registrar before October 1, preceding the examination.
- 22. Candidates for certificates, who have passed the examination for Titles and have satisfied the Examiners in one optional subject, may present themselves for examination in another optional subject after an interval of two years without further attendance in an approved institution.

- 25. In each subject for examination for certificates there shall be one paper of three hours' duration, which candidates shall be required to answer on the morning of the day following the final examination for Titles.
- 24. The correspondents of approved institutions shall submit every year to the Syndicate a full report on the working and progress of their respective institutions during the previous academical year. This report should reach the Registrar not later than July 1, and should be referred to the Boards of Studies concerned for remarks and advice as to further action, if any.

(iii) DEGREE OF MASTER OF ORIENTAL LEARNING

- 25. Every candidate for the Degree of Master of Oriental Learning shall have passed the Examination for Certificates of Proficiency in Oriental Learning and shall have thereafter pursued for two years an advanced course of study bearing upon the subject selected by him for the examination for that certificate.
- 26. Every candidate for the Degree shall be required to submit with his application—
 - (a) a certificate in the following terms from the head of an institution approved under Regulation 12 of this chapter for imparting instruction in, or from a member of the Boards of Studies dealing with, the subject of the candidate's Certificate of Proficiency, or from some competent scholar recognized by the Syndicate:—

Form of Certificate

I hereby certify that, to the best of my knowledge and belief,......has pursued, for not less than two years after qualifying for the Certificate of Proficiency in Oriental Learning, an advanced course of study bearing upon the subject of his Certificate of Proficiency.

STATION

Signature

Date

with designation

and

(b) an original thesis in English showing evidence of original work connected with the special subject

in which he qualified himself for his certificate, the candidate indicating in a preface to his thesis, and specially in notes, the sources from which his information is taken and the extent to which he has availed himself of the work of others.

27. The thesis shall be referred by the Syndicate to a Board consisting of not more than three persons who at their discretion may require the candidate to appear before them to be tested orally with reference to the thesis (and to his facility in the use of the English Language). The Board shall report to the Syndicate the result of the examination of the thesis, and of the oral examination, if any, stating whether, in their opinion, the candidate is, by reason of his attainments, a fit person to receive the Degree of Master of Oriental Learning. The Syndicate shall publish the name of each successful candidate for the Degree with the title of his thesis.

*CHAPTER XLI

Diploma in Economics

1. No candidate shall be eligible for the Diploma in Economics unless he has completed the prescribed course of study and has satisfied the Examiners in the qualifying examination. The examiners may declare any candidate to have passed the examination with distinction.

Courses of study

- 2. The courses of study shall be—
- i. Economic Theory.
- ii. Economic Geography and recent Economic History.
- iii. (a) Rural Economics with special reference to South India—according to a syllabus.
 - (b) Industrial Organization, with special reference to India—according to a syllabus.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in ferce until they are replaced by the Statutes, Ordinances and Regulations to be framed under Act of 1923.

- (c) Currency and Banking, with special reference to India.
- (d) International Trade with special reference to India.
- iv. Applied Economics.
- v. A special subject.
- 3. The course of study shall be open to
 - (a) students who have qualified for a degree in this.
 University;
 - (b) other students whose applications have been approved by the Syndicate.
- Applications to enter upon the course of study from students who have qualified for a degree in this University must reach the Registrar not later than June 15, and from other students not later than March 31: in the case of the latter each application must be accompanied by satisfactory evidence that the applicant is qualified to enter upon the course of study with profit.

Duration of Course for the Diploma in Economics shall be a part-time course and shall extend over a period of two years.

- 6. No student shall be admitted to the examination unless
 he has attended not less than three-fourths of
 the lectures and classes provided, and also
 produces the prescribed certificate.
 - 7. A fee of Rs. 75 shall be paid to the University by each student on admission to the course, payable in two annual instalments of Rs. 37-8-0 each.
- Syndicate competent to suspend course and examination end in Economics, (or to confine their operation to one or other of the two classes of students named in Regulation 5); provided always that any student permitted to enter upon the courses, who qualifies for the certificate prescribed in Regulation 6, shall

be permitted to present himself for examination in accordance with the Regulations, at the earliest opportunity at which he would have been entitled to appear but for suspensory notice.

9. Notwithstanding anything contrary contained in this Chapter, students who have undergone one year's part-time Diploma course under the old Regulations will be permitted to complete their course under the new Regulations by attending the Diploma classes for another academical year on payment of a fee of Rs. 50.

CHAPTER XLII

Time-tables for Examinations

The order
Time-tables and
subjects for
examinations

of time and subjects in which the several examinations shall be conducted shall be as set forth in the following tables and the number of marks assignable to each subject shall be as therein specified:—

Provided always.

- (1) that, in the event of no candidate appearing for any paper in the B.A. (Honours) Degree Examination, the time-tables for that examination may be altered by the Syndicate, but the order of the papers shall, so far as possible, be maintained;
- (2) that, in the case of Part II of the B.A. Examination held in April and the B.Sc. Examination, the first day of the examination in each of the optional groups or branches shall be determined annually by the Syndicate and shall be notified in the Gazette in the month of February;
- (3) that, unless otherwise determined by the Syndicate the Practical, Clinical and Oral Examinations shall follow the Written Examinations;
- (4) that the time-table for the Vidvan Examination as may be annually determined by the Syndicate shall be duly notified in the Gazette in the preceding February.

MATRICULATION EXAMINATION

Days Hours		Subjects			Marks	
First day	10-12-30 2-4-30	English,1st paper Do. 2nd paper	••	75 }	150	
Second day	{ 10—1 2—4-30	Arithmetic and Algebra Geometry	••	80 } 70 }	150	
Third day	10-1 2-4	Second Language History			75 50	
Fourth day	10—1 2—4	Elementary Science Geography		<u>. </u>	75 50	

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

(Time-Tables under the remodelled Intermediate Courses will appear in Vol. I of the Calendar for 1928-29.)

B.A. DEGREE EXAMINATION ENGLISH LANGUAGE AND LITERATURE

Days	Hours	Subjects	}	Marks
First day	2—5	Composition	•-	90
Second day	2-4-30	Nineteenth Century Prose		60
Third day	2—5	Shakespeare		70
Fourth day	2-4-30	Seventeenth and Eighteenth Century Prose		60
Fifth day	2-4-30	Modern Poetry	••	6●
		T	otal	340

OPTIONAL GROUPS

(i) MATHEMATICS *

		(1) MAZHINANIZOO	
Days	Hours	Subjects	Marks
Sixth day	2—5	Algebra and Trigonometry	90
Seventh day	2—4	Dynamics	60
Eighth day	2—5	Hydrostatics, Properties of Matter and Heat.	100
Ninth day	2—4	Astronomy	60
Tenth day	2—5	Calculus and Analytical Geometry	90
Eleventh day	2-4	Pure Geometry	40
	Management of the second	Total	440
	(i	ii-A) Physical Science *	
Sixth day	2— 5	Chemistry	40
Seventh day.	2-4	Dynamics	60
Eighth day	2-5	Hydrostatics, Properties of Matter and Heat	100
Eleventh day	2—5	Light, Electricity and Sound	100
Thirteenth day.	2-5	Practical Examination in Chemistry	100
Fourteenth day.	2—5	Practical Examination in Physics	40
		Total	440

^{*} For combined time-table for Examinations for the B.A. Degree, Groups (i), (ii) and (iii) and for the BSc. Degree Part II, see Appendix XIV, p. 708.

For Scheme of Examinations for the B.A. Degree, Groups (i), (ii) and (iii) and for the B.Sc. Degree Part I having common papers and Examinations, see Appendix XV, p. 712.

(ii-B) Physical Science *

Days	Hours	Subjects		Marks
Sixth day	2—5	General Chemistry		80
Seventh day.	25	Physics	••	40
Eighth day	2—5	Inorganic Chemistry		80
Twelfth day.	2—5	Chemistry of Carbon Compounds		100
Thirteenth day	2—5	Practical Examination in Physics	• •	46
Fifteenth day	l 0~-4	Practical Examination in Chemistry		100
		Total		440

iii Natural Science.* (A) Botany.

D aÿ s	Hours	Subjects	Marks
Sixth day	2—5	Main Written Examination in Main Subject 1.	80
Seventh day.	2—5	Do. in Main subject II	80
Eighth day	25	Practical Examination in Main Subject I	50
Ninth day	2—5	Do. in Main Subject II Collection Practical note-books	50 20 20
Tenth day	2-4	Subsidiary. Written Examination in Subsidiary Subject 1	. 50

^{*} See note under Mathematics on page 361.

(iii) NATURAL SCIENCE * A. Botany-contd.

Days	Hours	Subjects	Marks
Eleventh day	2+	Do Subsidiary Subject II	50
Thirteenth day.	2 —5	Practical Examination in the Subsidiary Subject.	50
	Torone or a resident Marris policier	Total	450

(iii) NATURAL SCIENCE *

(B) Zoology

Days	Hours	Subjects	Marks
		Main	
Sixth day	2-5	Written Examination in Main Subject I,	106
Seventh day.	25	Do. in Main Subject II	190
Eighth day	2— -5	Practical Examination in Main Subject I	50
Ninth day	2—5	Do. in Main Subject II	50
		Subsidiary	
Tenth day	2-4	Written Examination in Subsidiary Subject I	50
Eleventh day	2-4	Do. Subsidiary Subject II	5(
Thirteenth day.	2-5	Practical Examination in Subsidiary Subject	50
		Total	450

^{*} See note under Mathematics on page 561.

(iii) Natural Science.*

(C) Geology.

Days	Hours	Subjects	Marke
Sixth day	25	Main Written Examination in Main Subject I.	75
Seventh day	25	Do. in Main Subject II	75
Eighth day	25	Practical Examination in Main Subject 1	50
Ninth day	2-5	Do. in Main Subject II Notes on field work with Specimens Laboratory or practical note-books Library Note-books	50 20 20 10
Fenth day	2-4	Subsidiary Written Examination in Subsidiary Subject I	50
Eleventh day	24	Do. Subsidiary Subject II	50
Phirteenth .	2—5	Practical Examination in Subsidiary Subject	50
/iv) I	Pewarar o	Total	450
Sixth day	2—5	Logic and Theory of Knowledge or a	80
Seventh day.	2—5	Special Subject	80
Eighth day	2— 4	Psychology I	60
Ninth day	2-4	Do. II	60

^{*} See note under Mathematics on page 361.

(iv) PSYCHOLOGY, ETHICS, AND LOGIC OR A LANGUAGE-contd.

Days	Hours			Subjects			Marks
Tenth day Bleventh day.	10—12 2— 4	Ethics Do.	11	••		••	60 60
					Total		400

(v) HISTORY AND ECONOMICS A.

Days	Hours	Subjects	Marks		
Sixth day	2—5	Political Science or a Language	е		80
Seventh day.	2—5	General Indian History	• •	•-	80
Fighth day	2—5	Constitutional History of Gre and Ireland	at Brit	ain	80.
Ninth day	2—5	Outlines of European History	• •	••	80
Tonth day	2—5	Economics—General	••		80
Control of the Contro		В.	Total		400
Sixth day	2—5	Modern History	••		80
Seventh day.	2—5	General Indian History	• •	• •	80
Eighth day.	2—5	Economics—Special I			80
Ninth day	2—5	Economics—Special II	••	•••	80
Tenth day	2—5	Fconomics—General	• •	••	80
rut.		Total	• •	••	400

(vi) LANGUAGES OTHER THAN ENGLISH

(1) Sanskrit and Early Indian History

Days	Hours	Subjects	Marks			
First day	\{\begin{array}{c} 10-1 \\ 2-5 \end{array}	Books of the Early Period	80			
	(10-1	Books of the Later Period Books of the Later Period	- 3 0			
Second day	econd day					
Third day	$\left \left\{ egin{array}{ll} 10-1 \ 2-5 \end{array} ight. ight.$	History of Sanskrit Literature Early Indian History	80 60			
		Total	400			
(2) Urdu	and Inc	lian History— Muslim Period, or Arabic Persian	or			
First day	{ 10—1 2—5	Prose books	80 60			
Second day	10-1 2-5	Translation	60			
Third day	10—1 2—5	History of Language and History of Literature Indian History—Muslim Period or Arabic or Persian	60 8 <u>0</u>			
Sanda and Calife Englanded at 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I	Total	400			
(3)	Arabic or	Persian, and Early Muslim History				
First day	\\ \begin{pmatrix} 10-1 \\ 2-5 \end{pmatrix}	Prose books Poetry	80 60			
Second day	$\begin{bmatrix} 10 - 1 \\ 2 - 5 \end{bmatrix}$	Translation Grammar, including Rhetoric and Prosody	60 60			
• • · · · · · · · · · · · · · · · · · ·	(10-1	History of Arabic or Persian Language				
Third day	2-5	and Literature Early Muslim History	66 80			
		Total	400			

(4) A Dravidian Language or Oriya or Marathi, and a Related Subject 'or Sanskrit

Days	Hours	Subjects		Marks
First day	\\ \begin{cases} 10-1 \\ 2-5 \end{cases}	Set books and History of Literature Do. do.		70 70
Second day	101 25	History of Language and Grammar Comparative Grammar—Dravidian Gaudian	OT	60 60
Third day	10 1 2-5	Composition Related Subject or Sanskrit	• •	60 80
Marie a same description of the		Total	• •	400

(5) Greek or Latin

Days	Hours	Subjects		Marks
First day	\begin{cases} 10-1 \\ 2-5 \end{cases}	Set books and History of Literate Do. do.	ıre	70 7 0
Second day	10—1 2—5	Prose Composition Translation of unprepared passage	 98	6 0
Third day	{10—1 2—5	Grammar Greek or Roman History	•••	60 80
		Tot	al	400

		(6) French or	German			
Days	Hours		Subjects			
First day	∫10—1	Set books and	History of	Literature		60
First day	2-5	Do.		do.		60
Second day	{10—1 2—5	History of the Composition	Language	••		70 70
Third day	{ 10-1 2-5	Translation European Hist	· ·	• •		60 80
		European Tis	y	Total		400
	(7)	Hebrew and H	istory of th	e Jews		
First day	\[\begin{pmatrix} 10-1 \\ 2-5 \end{pmatrix}	Set books Do.	••	••	• •	70 70
		Translation Grammar	• •	• •		60 60
TL:1 -1	10-1	History of La	nguage an	d Literature		60
Laird day	2-5	History of Landing History of the	Jews	••	•	80
				Total	• • •	400
l	•	NOURS) DEG			N	

Days	Hours	Subjects			Marks	
First day of the B.A. De- gree Exami- nation.		Composition	••	• •	••	90
Second day.	2-4-30	Nineteenth History	Century	Prose	or English Total	60 150

Branch i (MATHEMATICS)

Days	Hours	Subjects		Marks
First day	101	Pure Mathematics I		150
Second day	10 1	Applied Mathematics I		150
Third day	10-1	Pure Mathematics II	• •	150
Fourth day	101	Applied Mathematics II	• •	150
Fifth day	101	Applied Mathematics III	• •	150
Sixth day	101	Pure Mathematics III		150
Seventh day.	101	Optional Subject 1	••	225
Highth day	10—1	Optional Subject II	••	225
			Total	1,350

Branch ii (PHILOSOPHY)

Days	Hours	Subjects	Marks
First day	10—1	Logic and Theory of Knowledge	200
Second day	10-1	Psychology or Ethics	200
Third day	10—1	Outlines of European Philosophy	200
Fourth day	10—1	Outlines of Indian Philosophy.	200
Fifth day	10—1	Optional Subject	200

Branch ii (Philosophy)—contd.

Days	Hours	Subjects		Marks	
Sixth day	101	Essay			200
Seventh day.	10—1	General Philosophy			200
		and the second s	•	Total	1,400

Branch iii (HISTORY ECONOMICS AND POLITICS)

A.

Days	Hours	Subjects	Marks
First day	10—1	Essay	200
Second day	10—1	Indian History—General	200
Third day	10—1	Indian History—Special Subject	200
Fourth day	10—1	Constitutional History of Great Britain and Ireland	200
Fifth day	10—1	History—Special Subject	200
Sixth day	10—1	Politics—General	200
Seventh day.	10—1	History-Special Subject	200
Eighth day	10—1	Economics—General	200
Ninth day	10—1	Politics—Special Subject	204
Tenth day	10—1	Economic History—Special Subject	200

200

Total

_					•
Branch	iii	(HISTORY	ECONOMICS	AND	POLITICS)—conid.

13/4.00	111 (11131	A.	oo, wongu.	
Days	ys Hours Subject			
Eleventh day	101	Economics—Special Subject		200
Twelfth day.	101	Economics—Special Subject	••	200
	COLUMNIA DE LA COLUMNIA DEL COLUMNIA DE LA COLUMNIA DE LA COLUMNIA DEL COLUMNIA DE LA COLUMNIA D		Total	2,400
		В.	1	
Da y s	Hours	Subjects		Marks
First day	10—1	Essay		200
Second day	101	Indian History—General		200
Third day	101	Economics 1	••	200
Fourth day	10—1	Politics		200
Fifth day	10—1	Economics II		200
Sixth doy	10—1	Special Subject		200

Branch iv (Two Languages other than English)

Special Subject

The time-tables for the examinations in languages will be identical with the time-tables detailed under Group (vi) of the B.A. Degree Courses, with the word 'Composition' substituted in the place of the Related Subject or Language detailed under Third Day, 2—5. Candidates for Honours will each be required to answer the papers set for the B.A. Degree Examination in the languages selected for Honours. The examination in Part II of

Branck iv (Two Languages other than English)

Group (vi) and Branch iv shall commence on or after the second Monday in April, as will be annually determined by the Syndicate and notified in the Gazette in the preceding February. The Syndicate shall so fix the dates of the examinations in Group (vi) and Branch iv as to avoid, as far as may be practicable, the setting of duplicate sets of question papers in the same subject.

Branch v (ENGLISH LANGUAGE AND LITERATURE)

Days	Hours		Subjects		Marks
First day	101	History guage	of the English	Lan-	125
Second day	10—1	Shakespe	are		200
Third day	10—1	Gothic			125
Fourth day	10—1	Modern First P		iterature,	150
Fifth day	101	Beowulf Texts	and other Old	English	12 5
Sixth day	10—1	Modern Paper	English Literature	e. Second	150
Seventh day.	10-1	Chaucer Texts	and other Middl	e English	125
Eighth day	10-1	Essay	• •		150
Ninth day	10-1	Special	Period. First	Paper	175
Tenth day	101	Do.	do. Second	Paper	175
		kannadagan kepanyan menanggan bagian berada da		Total	1,500

Branch vi (SANSERIT LANGUAGE AND LITERATURE)

Days	Hours		Subjects				
First day	10—1	Comparative rative Gram	200				
Second day	101	History of and Litera	150				
Third day	10—1	Prescribed Tex	Prescribed Text-books : General				
Fourth day	101	Grammar, Pro	osody and Poetic	es	150		
Fifth day	101	Translation	• •	••	150		
Sixth day	101	Prescribed (i)	Text-books :	Special	150		
Seventh day.	10—1	Prescribed	Text-books:	Special (ii)	150		
Eighth day	10-1	Do.	do.	(iii)	150		
Ninth day	10—1	Essay	• •	•-	150		
a a a a a a a a a a a a a a a a a a a		Annantassa Pasyersu redassi susur museususu	and the state of the	Total	1.400		

Branch vii (ARABIC LANGUAGE AND LITERATURE)

Da y s	Hours	Subjects	Marke
First day	10—1	Comparative Philology and Comparative Grammar	200
Second day	10—1	History of the Arabic Language and Literature	150

Branch vii (Sanskrit Language and Literature)	e)—contd.
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Дау в	Hours	Subjects		Marks
Third day	10-1	Prescribed Text-books: General		150
Fourth day	10—1	Grammar, Prosody and Poetics	• •	150
Fifth day	101	Translation	[150
Sixth day	101	Prescribed Text-books: Special (i)		150
Seventh day.	10—1	Prescribed Text-books : Special (ii)		150
Eighth day	10-1	Do. do. do (iii)		150
Ninth day	10—1	Essay		150

Total .. 1 1,400

MASTER OF ARTS DEGREE EXAMINATION BRANCH I (MATHEMATICS)

Da y s	Hours	Subjects		Marks
First day	10—1	Pure Mathematics I		150
Second day	10-1	Applied Mathematics I		150
Third day	10—1	Pure Mathematics II		150
Fourth day	10-1	Applied Mathematics II	• •	150
Fifth day	101	Applied Mathematics III		150

MASTER OF ARTS DEGREE EXAMINATION

BRANCH I (MATHEMATICS)-contd.

Days	Hours	Subje cts	Marks	
Sixth day	10·l	Pure Mathematics III		150
Seventh day.	10—1	Optional Subject 1	• •	225
Eighth day	10—1	Optional Subject 11		225
	<u></u>		Total	1,350

BRANCH II (MENTAL AND MORAL SCIENCE)

Days	Hours	Subjects		Marks
First day	10—1	Logic and Theory of Knowledge	•	200
Second day	101	Psychology or Ethics .	$\overline{\cdot }$	200
l'hird day	10-1	Outlines of European Philosophy	••]	200
Fourth day	10—1	Outlines of Indian Philosophy		290
Sixth day	10-1	Essay		200
Seventh day.	10-1	General Philosophy		206
		Total		1,260

The state of the state of

Branch III (HISTORY, ECONOMICS AND POLITICS)

A.

Days	Hours	S ub j ect s	Marks
First day	10—1	Easay	200
Second day	10-1	Indian History—General	200
Third day	101	Indian History—Special Subject .	. 200
Fourth day	10—1	Constitutional History of Grea Britain and Ireland	200
Fifth day	10-1	History—Special Subject	200
Sixth day	101	Politics—General	200
Seventh day	10—1	History—Special Subject	200
Eighth day	101	Economics—General	200
Ninth day	10-1	Politics—Special Subject	200
Tenth day	10-1	Economic History—Special Subject	200
Eleventh day	10—1	Economics—Special Subject	200
rwelfth day.	101	Economics-Special Subject	200
1		Total	2,400

125

Days	Hours	Subjects	1	Marks
First day	10-1	Essay		200
Second day	10—1	Indian HistoryGeneral	••	200
Third day	10—1	Economics I	••	200
Fourth day	10—1	Politics		200
Fifth day	10-1	Economics II		200
Sixth day	10—1	Special Subject		200
Seventh day.	10-1	Special Subject		200
And the second s	Lamenton presidente de la company		Total	1,400

Note.—For Time-table for Branch IV, Two Languages other than English, vide time-tables above under Group (vi) of the B.A. Examination and Branch iv of the B.A. (Honours) Examination.

BRANCH V (ENGLISH LANGUAGE AND LITERATURE)

Days	Hours	Subjects	Marks
First day	10—1	History of the English Language	125
Second day	10-1	Shakespeare	300
Fourth day	10-1	Modern English Literature, First Paper.	200

Fifth day .. 10-1 Beowulf and other Old English Texts .. ;

Branch V (E:	NGLISH I	LANGUAGE	AND	LITERATURE) - contd.
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Days	Hours	Subjects	Marks
Sixth day	10—1	Modern English Literature Second Paper	200
Seventh day	10—1	Chaucer and other Middle English Texts.	125
Eighth day	10—1	Essay	225
		Total	1.300

Branch VI (SANSKRIT LANGUAGE AND LITERATURE)

Days	Hours	Subjects	Marks
Second day	10—1	History of the Sanskrit Language and Literature	200
Third day	10—1	Prescribed Text-books—General	150
Fourth day	10-1	Grammar, Prosody and Poetics	150
Fifth day	10—1	Translation	150
Sixth day	10-1	Prescribed Text-books—Special (i)	200
Seventh day.	10—1	Prescribed Text-books—Special (ii)	200
Eighth day	10-1	Prescribed Text-books Special (iii)	200
Ninth day	10-1	Essay	150
		Total	1,400

BRANCH VII (ARABIC LANGUAGE AND LITERATURE)

Day s	Hours	Subjects	Marks
Second day	10—1	History of the Arabic Language and Literature	200
Third day	10—1	Prescribed Text-books—General	150
Fourth day	101	Grammar, Prosody and Poetics	150
Fifth day	10-1	Translation	150
Sixth day	10—1	Prescribed Text-books—Special (i)	200
Seventh day.	10—1	Prescribed Text-books—Special (ii)	200
Eighth day	101	Prescribed Text-books—Special (iii)	200
Ninth day	10—1	Essay	150
	th have been been a reco	Total .	1,400

B.Sc. DEGREE EXAMINATION

PART I

Days	Hours	Subjects	The state of the s	Marks
First day	25	Composition		90
Second day	2-4-30	Nineteenth Century Prose	41° 4	60
			Total	150

PART II Mathematics *

Da y s	Hours	Subjects	Marks
Sixth day	25	Algebra and Trigonometry	90
Seventh day.	2-4	Dynamics	60
Eighth day	2 -5	Hydrostatics Properties of Matter and Heat	100
Ninth day	2-4	Astronomy	90
Tenth day	2—5	Calculus and Analytical Geometry	90
	İ	Total	300

Physics

Days	Hours	Subjects	Marks
Eighth day	2—5	Hydrostatics, Properties of Matter and Heat	100
Eleven t h da y	2—5	Light, Electricity and Sound	100
Fourteenth day	2—5	Practical Physics	100
The second secon		Total	300

* For combined time-table for the examinations for the B.A. Degree Groups (i), (ii) and (iii) and for the B.Sc. Degree, Part II, see Appendix XIV. page 708.

For scheme of examinations for the B.A. Degree in Groups (i), (ii) and (iii) and for the B.Sc. Degree, Part II, showing common papers and examinations, see Appendix XV, page 712.

		Che	mistry	*			
Days	Hours	·	Su	bjects			Marks
Twelfth day	2—5	Optional (Chemis	try	• •		100
Thirteenth day	25	General C	hemist	ry	••	••	100
Fifteenth day	10—4	Practical	Chemis	try	• •		100
				-	Total	æl	300
		Be	otany *	-			
First day	10-1 2-5	Botany I Do: II		••	••		100 100
Second day	{10-1 2-5	Practical Do.		'I	••	• •	50 50
eggsper v er					Tota	ai	300
		Z	oo logy '	•		,	
First day	${10-1 \atop 2-5}$	Zoology I Do. II	••	••	• •		100 100
Second day	{ 10-1 2-5	Practical Z Do.		I	••		50 50
					Tot	al	30 0
		e	leology	*	(,	:)
First day	{10-1 2-5	Geology I Do. II	•	•	•••	••	100 100
Second day	{ 10—1 2—5	Practical Do.		ı I II		••	50 50
					Tota		300

B.Sc. (HONOURS) DEGREE EXAMINATION Branch i (MATHEMATICS)

Days	Hours	Subjects	Subjects			
First day	{ 10—1 2—5	Pure Mathematics Applied Mathematics	• •			150 150
Second day	10-1	Pure Mathematics		AND AND SECTION		150
Third day	10—1	Applied Mathematics				150
Fourth day	10-1 2-5	Applied Mathematics Pure Mathematics				150 150
Fifth day	10-1	Optional Subject				225
Sixth day	10—1	Optional Subject	••			225
				Total	• •	1,350

Branch ii (PHYSICS)

First day	10—1 2—5	Properties of Matter Heat and Sound	::	120 126
Second day	10—1 2—5	Sound and Light Magnetism and Electricity	::	120 120
Third day	10—1 2—5	Optional Subject Chemistry	::	120 100
	10-4	Practical Examination in Chemistry		100
Fifth & Sixth	10—4	Practical Examination in Physics Laboratory note-books in Physics		490 200
,		Total		1,400

Branch iii (CHEMISTRY)

Days	Hours		Subjec	ets	1	Marks
First day	{10—1 2—5	Chemistry Do.	••	• •		125 125
Second day	$\begin{cases} 101 \\ 2-5 \end{cases}$	Chemistry Do.	• •			125 125
Third day	${10-1 \atop 2-5}$	Optional Su Physics	bject 	• •		100 100
Fourth day	10-4	Practical E	xamination	n in Physics		100
Fifth, Sixth and Seventh days	10-4	Practical Laborator	Examinati y note-boo	on in Chemis	try	400 200
			***************************************	Tota	ıl	1.400

Branches—iv. Botany. v. Zoology and vi. Geology (as Main Subject)

Days	Hours	Subjects	Marks
First day	10-1	Algae, Fungi and Bryophytes Pteridophytes, Gymnosperms and the Morphology of Angiosperms	150 150
Second day		Histology, Physiology, Ecology and distribution Systematic Botany, Economic Botany and general principles	150
Third day	{ 10—1 2—5	Practical Examination I Do. do. II	100 100
Fourth day	{ 10-1 2-5	Practical Examination III Laboratory note-books	100 100
Fifth day	101	Special Subject in Botany	100
		Total Botany	1,100
		Total Zoology or Geology	1,000

The examination in the subsidiary subjects, in the case of candidates taking Branches iv, v or vi, will be at the times prescribed for the B.Sc. Degree.

B.Sc. DEGREE EXAMINATION IN AGRICULTURE Part I

Days	Hours	Subjects	Marks
First day {	7—10 1— 4	Engineering (Written) Botany (do.)	50 50
Second day {	7—10 1—· 4	Chemistry (Written) Zoology (do.)	50 50
Third day {	7—10 1— 4	Agricultural I (Written)	50 50
Days and hours notified.	to be	Engineering (Practical) Botany (do.)	50
	\[Zoology (do.)	50
		Total	650

Second day. 1-4 Do. II (do.) 100	Days	Hours	Subjects		Marks
Third day .	First day {	7—10 1— 4			100 100
Third day 1 - 4 Do. II (do.) 100 Fourth day 7 - 10 Agriculture Essay 50 Days and hours to be	Second day.	7—10 1— 4	Chemistry I (Written) Do. II (do.)	••	100 100
Days and hours to be	Third day {	710 1 4	Agriculture I (Written) Do. II (do.)	- 1	100 100
Do. II (do.) 56 Chemistry I (do.) 56 notified. Do. II (do.) 56 Agriculture I (do.) 106	Fourth day	7-10	Agriculture—Essay		50
		s to be	Do. II (do.) Chemistry I (do.) Do. II (do.) Agriculture I (do.)	••	50 50 50 50 100

L.T. DEGREE EXAMINATION

Days	Hours	Subjects	Marks
First do-	[10—1	Theory and Practice of Education A.B.C. I	100
First day	2—5	Theory and Practice of Education A.B.C. II	100,
8	<u> 10—1</u>	Theory and Practice of Education D(1) III	100
Second day.	2-5	Theory and Practice of Education D(2) IV	100
Third day	10—1	English (Special)	100
		Total	50 0

FIRST EXAMINATION IN LAW

Days	Hours	Subjects		Marks
First day \ \ \begin{pmatrix} 10-1 \ 2-5 \end{pmatrix}		Jurisprudence . Roman Law .	: :	100 100
Second day	10-1 2-5	Contracts, including Negotiable Instruments and Specific Relief 1 Contracts, including Negotiable Instruments and Specific Relief II		100 100
Third day	10-1 2-4	The Law of Torts Indian Constitutional Law		100 70
			Total	570

B.L. DEGREE EXAMINATION

Days	Hours	Subject	s	Marks
First day	{ 10—1 2—5	Law of Property I Do. II	••	 100 100
Second day	{ 10—1 2—4	Hindu Law Muhammadan Law		12 0 75
Third day	10-12 2-4	Madras Land Tenures Law of Evidence		 70 80
Fourth day	10—1	Criminal Law	. •	 100
The second secon			Total	 645

M.L. DEGREE EXAMINATION

BRANCH I

Days	Hours	Subjects		Marks
First day	${10-1 \atop 2-5}$	Jurisprudence Legislation		150 150
Second day	{10—1 2—5	Roman Law—General Do. Digest		15 0 150
Third day	{ 10—1 2—5	International Law—Public Do. Private		150 150
Fourth day	$\begin{bmatrix} 10 - 1 \\ 2 - 5 \end{bmatrix}$	Constitutional Law & History Legal History		15 0 150
		Total	••	1,200

BRANCH II

Days	Hours	Subjects	Marks
First day	10-1 2-5	Real Property—General Do do	150 150
Second day	{ 10—1 2—5	Real Property—Transfer Do. do	150 150
Third day	{10-1 2-5	The Law of Trusts, etc	150 150
Fourth day	$\begin{cases} 10-1 \\ 2-5 \end{cases}$	History of the English and Indian Land Laws	150 150
		Total	1,200

BRANCH III

First day	{10—1 2—5	Law of Contracts (in general) Bailments, Carriers, etc	150 150
Second day	10-1 2-5	Agency, Partnership and Companies Domestic relations	150 150
Third day	{ 10—1 2—5	Law of Torts (in general), etc Negligence, Nuisance, etc	150 150
Fourth day	{ 10—1 2—5	Mercantile Law, etc Maritime Law, etc	150 150
mandra sping op just i nagant in to de Safrour som		Total	.,200

BRANCH IV

Day s	Hours	Subjects			Marks
First day	{ 10—1 2—5	Hindu Law, etc. Do.	••		150 / 150
Second day	{ 10—1 2—5	Muhammadan Law Do.	••		150 150
Third day	\begin{cases} 10-1 \\ 2-5 \end{cases}	Statute Law relating matters, etc Do. d		onal	150 150
Fourth day	{10—1 2— 5	Customary and Statu Do. d			150 150
,		THE PLANT AND COME IS NOT THE PLANT OF THE P	Total		1,200

FIRST M.B. & B.S. EXAMINATION

Days	Hours	Subjects			Marke
First day	{ 10—1 2—5	Chemistry (Written) Physics (do.)	••	••	100 100
Second day	10-1	General Biology (Written)		*	100
Days and hours will be duly notified		Chemistry (Practical) Physics (do.) General Biology (Practical) Chemistry (Oral) Physics (Oral) General Biology (Oral)	i)	::	50 50 50 50 50 50

SECOND M.B. & B.S. EXAMINATION

Days	Hours	Subjects	Marks
First day	$\begin{cases} 10 - 1 \\ 2 - 5 \end{cases}$	Organic Chemistry including Bio- Chemistry (Written) Physiology (Written)	50 100
Second day	10—1	Anatomy including Elements of Human Embryology (Written).	100
Days and hours will notified.	be duly	Organic Chemistry including Bio-Chemistry (Practical) Do. (Oral) Anatomy including Elements of Human Embryology (Dissections) Physiology, including Histology and Chemical Physiology (Practical and Oral) Anatomy including Elements of Human Embryology (Oral).	50 50 50 100

THIRD M.B. & B.S. EXAMINATION

Days		Hours	Subjects	Marke
First day	••	{ 10—1 2—5	Materia Medica (Written) General Pathology (do.)	50 1 0 0
Second day		10—1	Hygiene (Written)	100
Days and hours will be duly notified.			Materia Medica (Oral) Practical Pharmacy General Pathology (Practical). Do. do. (Oral) Hygiene (Practical & Oral)	30 2 9 50 5 0

FINAL M.B. & B.S. DEGREE EXAMINATION

Days	Hours	Subjects	Marks
First day	10—1	Medicine including Therapeutics and Mental Diseases (Written)	1 0 0 50
Second day	10-1 2-5	Survery and Surgical Anatomy (Written)	100 100
Third day	10—1	Midwifery and Diseases of Women and the New-born Child (Written)	100
Days and hours wil notified.	l be duly	Clinical Medicine	150 50 159 50 50 100 50

M.D. DEGREE EXAMINATION BRANCH I

Days	Hours	Subjects
First day	$ \begin{vmatrix} 10 - 1 \\ 2 - 5 \end{vmatrix} $	Medicine. Medicine, including Mental Diseases and Pathology. First Paper.
Second day	101	Medicine, including Mental Diseases and Pathology. Second Paper.
Third day	10—4	Clinical and Oral Examinations.

CHAP. XLII] TIME-TABLES FOR FINAL M.B & B.S. & 391 M.D. EXAMINATIONS.

Branch II				
Days	Hours	Subjects		
First day	$\left\{ \begin{array}{c} 10 - 1 \\ 2 - 5 \end{array} \right $	Medicine. Midwifery and Diseases of Women and Children, including Pathology. First Paper.		
Second day	10—1	Midwifery and Diseases of Women and Children including Pathology. Second Paper.		
Third day	10-4	Clinical and Oral Examinations.		
- com ones y comme, algorithm of the		Branch III		
First day	10-1	Medicine.		
	1	Pathology. First Paper. Pathology. Second Paper.		
Third day	10-4	Practical and Oral Examinations.		

BRANCH IV

First day $\begin{bmatrix} 10-1 \\ 2-5 \end{bmatrix}$	Medicine. Tropical Medicine, including the Pathology of Tropical Diseases. First Paper.
Second day 10—1	Tropical Medicine, including the Pathology of Tropical Diseases. Second Paper.
Third day 10-4	Clinical and Oral Examinations.

M.S. DEGREE EXAMINATION

Days	Hours	Subjects
First day	{10—1 2—5	Surgery. First Paper. Surgery. Second Paper.
Second day	{ 101 25	Surgical Anatomy and Pathology. Special Subject.
Third day	\begin{cases} 10-1 \\ 2-5 \end{cases}	Operative Surgery and the use of instruments. Clinical and Oral Examinations.

B.S.Sc. DEGREE EXAMINATION

PART I

Days	Hours	Subjects	Marks
First day	10-1	Chemistry, Physics, Geology, Meteorology and Engineering with Drawing (Written)	100
Second day	11-3	Practical Chemistry	150
Third day	{10-3 3-5	Practical Bacteriology and Parasitology. Oral { Chemistry, Physics, etc. Bacteriology and Parasitology}	150 50 50

PART II

Days	Hours	Subjects	Marks
First day	10—1	General Hygiene and Medicine in relation to Public Health (Written)	100
	2-4	Sanitary Law, Vital Statistics and Vaccination (Written)	50
Second day.		Special Report under the direct supervision of an examiner	200
Third day		Oral Coneral Hygiene and Medicine in relation to Public Health	100
		Sanitary Law, Vital Statistics and Vaccination	50

FIRST EXAMINATION IN ENGINEERING

Days	Hours	Subjects			Marks
First day	10—1 2—5	Pure Mathematics Applied Mathematics	• •	:: ::	
Second day	{ 10—1 2—5	Physics Chemistry	••	::	100 100
Third day	{10—1 2—5	Elementary Applied Me Geometrical Drawing	chanics	••	100 100
Fourth day	{10—1 2—5	Building Drawing Machine Drawing		::	100 100
Fifth day	••	Practical Surveying	**		100
			Tot		1.000

B.E. DEGREE EXAMINATION

(CIVIL BRANCH)

Days	Hours	Subjects	,		Marks
First day	\{\begin{aligned} \\ 10-1 \\ 2-5 \end{aligned}	Calculus Applied Mathematics	••	• •	1 0 0 1 0 0
Second day	{10-1 2-5	Applied Mechanics I Do. II			100 100
Third day	{10-1 2-5	Construction I Do. II	•••		100 100
Fourth day	{10—1 2—5	Hydraulic Engineering I Do. 11	•••		100 100
Fifth day	10—1 2—5	Surveying Building Drawing I	••		100 100
Sixth day	10-1 2-5	Building Drawing II Estimating		• •	100
Seventh day		Laboratory Test	• •	••	150
Eighth day.	••	Surveying Field Work	• •	,	150
4.4		Engineering, Laboratory note-books	and	Surveying	100
anguagement in contratement with finite view and the				Total	1,600

B.E. DEGREE EXAMINATION (MECHANICAL BRANCH)

Days	Hours	Subjects	Marks	Remarks
	10—1	Calculus	100	
First day {	2-5	Applied Maths	100	
	10—1	Applied Mechs. I	100	
Second day {	2-5	Do. II .	100	
	10-1	Mechanism and Mechanica Engineering	100	Sub-head (1)
Third day {	25	Mechanical Engineering	100	,, ,, (2)
Fourth day	10—1	Mechanical Engineering .	100 {	Sub-head (3)
Tour un day	2-5	Do	100	, , (5)
Fifth day {	0—1 2—5	Mechanical Engineering .	1	Sub-head (6)
Sixth day {	10—1 2—5	Machine Drawing I Do. II	100	
Seventh day		Laboratory Test	150	
Eighth day		Workshop Test .	. 150	
• •	 	Engineering Laborator note-books	1 200	
		Total .	. 1,600	

ORIENTAL TITLES EXAMINATION

Mīmāmsā, Vedānta Nyāya, Vyākaraņa, Sāhitya, Jyotisa or Ayurveda Siromani. Preliminary

Days	Hours	Subjects	Marke	
First day	101	Prescribed Text-books (i) General		200
Second day	10-1	Prescribed Text-books (ii) General		200-
Third day	10-1	Prescribed Text-books—Special (i)		150
Fourth day	10-1	Prescribed Text-books—Special (ii)		150.
·		Total		700

Final

First day	101	History of Sanskrit Language Literature	and	200
Second day	10-1	Prescribed Text-books-Special (i)	• •	200-
Third day	101	Prescribed Text-books—Special (ii)		200
Fourth day	10-1	Prescribed Text-books—Special (iii)		200
		Total		800

Vidvān—Preliminary For parts A and C in Regulation 7 of Chapter XL

Days	Hours	Subjects		Marks
First day	101	Prescribed Vernacular Text-books		200
Second day	101	Vernacular Composition		200
Third day	10-1	Prescribed Sanskrit Text-books (I)		150
Pourth day	10-1	Prescribed Sanskrit Text-books (II)		150
		Total	••	700

For part B in Regulation 7 of Chapter XL Preliminary

Days	Hours	Subjects	Marks
First day	{ 10—1 2—5	Prescribed Text-books I Do. II	 175 175
Second day	101	Composition	 150
Third day	10—1	Sanskrit Text-books and Translation	 ~ <u>100</u>
		Total	 600

Vidvan—Final For parts A and C in Regulation 7 of Chapter XL

First day	10—1	History of Sanskrit Language Literature	and	200
Second day	10—1	Prescribed Sanskrit Text-books	••	200
Third day	10-1	Prescribed Vernacular Text-books		200
		T. A. I.	1	200

For part B in Regulation 7 of Chapter XL Final.

First day	{ 10—1 2—5	Prescribed Text-books Do.	l II	••	;:	175 1 7 5
Second day	101	History of Language	and	Literature		150
Third day	101	Sanskrit Text-books		• •	• •	100

otal ..

For Part D in Regulation 7 of Chapter XL. * Preliminary

Days	Hours	Subjects	Marks
First day	10—1 2—5	Prescribed Text-books in Poetry	150
rirst day	25	Prescribed Text-books relating to Grammar	150
Second day	101	Composition	150
Third day	101	Prose and History of Tamil Country	150
		Total	600

For Part D in Regulation 7 of Chapter XL. * Final

Days	Hours	Subjects	Marks
First day {	10—1 2—5	Prescribed Text-books in Poetry I Do. do II	150 150
Second day	101	Prescribed Text-books relating to Advanced Grammar, Prosody and Poetics	150
Third day	101	History of Language and Literature and Inscriptions	150
Wild Bellevin Arman (in the stand Miller Age of well as all and a stand of the stan		Total	600

^{*} Subject to approval by the Academic Council.

CERTIFICATE OF PROFICIENCY

A paper of three hours' duration to be answered on the morning of the day following the final examination for Titles.

Afzal-ul-ulama

I. Preliminary

Days	Hours	Subjects		Marks
First day	{ 10—1 2—5	Tafsir and Hadith Figh, 'Aqa'id and Mantiq		. 100
Second day.	$\left\{ egin{array}{ll} 10-1 \ 2-5 \end{array} ight.$	Prose Text-books Poetry Text-books	• • •	. 100
Third day	$\begin{cases} 10-1 \\ 2-5 \end{cases}$	History Translation from Arabic and vice versa	into Urd	. 100 lu 100
			Total .	. 600

II. Final

First day	$\begin{cases} 10-1 \\ 2-5 \end{cases}$	Taisir, Hadith and Ilmul Fiqh and 'Usal'-ul Fiqh	- Had	líth		100 100
Second day	{ 10—1 2—5	Prose Text-books Poetry Text-books	••	- a common of the		100
Third day	$\begin{cases} 10 - 1 \\ 2 - 5 \end{cases}$	History Translation from Arabic vice versa	into	Urdu	and	100
Fourth day	{ 10—1 2—5	Mantiq and Balághat Composition in Arabic	••			100 100
(f)				Total	••	806

Munshi-i-Fazil

I. Preliminary

Days	Hours	Subjects			Mark 4
First day	{ 10—1 2—5	Persian Text-books Urdu Text-books	••	:-	100 100
Second day	\begin{cases} 10-1 \\ 2-5 \end{cases}	Translation from Persia	n into Urd	u	100
Third day	10-1 2-5	Composition in Persian Arabic Text-books			100 100
The second secon	Maria de Caracteria de Car		Total		600

II. Final

First day \ \ \begin{pmatrix} 10-1 \ 2-5 \end{pmatrix}	Persian Text-books Urdu Text-books		100 100
Second day $ \begin{cases} 10-1 \\ 2-5 \end{cases} $	Translation from Persian into Urdu Translation from Urdu into Persian		100 100
Third day $$ $ \begin{bmatrix} 10-1 \\ 2-5 \end{bmatrix} $	History of Persian Language and Literature Arabic Text-books	•••	100 100
Fourth day 10—1	Composition in Persian		100
Spirit and augustation of the configuration of	Total		700

EXAMINATION FOR THE DIPLOMA IN ECONOMICS

	112111011	TOTAL TITLE DITTOMM IN MOON CARE	
Days	Hours	Subjects	Marks
First day	10-1 2-5	Economic Theory. Economic Geography and recent Economic History.	
Second day	10—1 2—5	Rural Economics and Industrial Organization. Currency and Banking and Interna- tional Trade.	
Third day		Applied Economics, Special Subject.	

*CHAPTER XLIII

Transfer and Term or Annual Certificates

- 1. No student who has previously studied in any recognized school or college shall be admitted to a college unless he presents a transfer certificate showing—
 - (a) the name of the student in full.
 - (b) the date of birth as entered in the admission register,
- (c) the dates on which he was admitted to and on which he left the institution,
 - (d) the class in which he studied at the time of leaving it,
- (e) the subjects or portions thereof studied by him while enrolled,
- (f) if it be the time when annual promotions take place whether he is qualified for promotion to a higher class,
- (g) that he has paid all fees or other moneys due to that institution in respect of the last term in which he was enrolled, and a certificate of Medical Inspection, if any, from the school in which he last studied.

No student shall be enrolled pending the production of such certificate. Every such certificate shall be endorsed with the admission number under which the student is enrolled and shall be filed for reference and inspection.

^{*}Regulations under the University Act of 1904 (now repealed) which, so far as they may be applicable, continue to be in force until they are replaced by the Statutes, Ordinances and Regulations to be framed under the Act of 1923.

2. A student admitted to a College shall be required to undergo a Medical Inspection within the first term of the first year of the Intermediate Course and a re-inspection during the first term of the Junior B.A. Course. A student proceeding from one College to another shall be required to produce, along with his Transfer Certificate, the Medical Certificate given in the previous College. Before admission to the B.A. Course the student shall be required to produce his Certificate of Medical Inspection given during the Intermediate Course.

Such medical inspection shall be conducted by a Doctor possessing the University Qualification of L.M. & S., or M.B. & B.S., or a registrable British Qualification

In a case where a College has difficulty in arranging for Medical Inspection, a report should be made to the Syndicate by the College in question.

3. A student applying for a transfer certificate during a college term on any day of which he has been enrolled, or applying not later than the fifth working day of the college term immediately following shall forthwith be given such certificate upon payment of all fees or other moneys due, or of such portion thereof as the principal may see fit to demand, for the college term in which he was enrolled.

A student applying for such certificate after the fifth working day of the college term immediately following that during which he has been last enrolled shall forthwith be given it on payment of (1) all fees or other moneys due, or of such portion thereof as the principal may see fit to demand, in respect of the college term in which he was last enrolled, and (2) an additional fee of Rs. 3 at the option of the principal.

Provided that, when a student has been enrolled at favourable fee rates, he shall be liable for such rates only.

No student shall be considered to have been enrolled in any college term unless he has attended the college and received instruction for at least one day of that college term or has paid the fees or portions thereof prescribed.

In the case of a student who has been a candidate for a University Examination, the results of which have not been published before the beginning of the college term, the eleventh day after the results of that examination have been announced at the Senate House shall be counted for him the first working day of the college term so far as the grant of a transfer certificate is concerned.

In the event of a principal refusing or delaying to give a transfer certificate to which a student may be entitled the student shall have right of appeal to the Syndicate.

- If any student is expelled from an affiliated college. intimation of the fact of expulsion, with a Expulsion of statement of the reasons therefor, shall be student from given forthwith by the Principal (a) to the College parent or guardian of the student, (b) to the Syndicate; intimation to the Syndicate shall be accompanied by the transfer certificate of the student. The Syndicate, on the application of the student or his parent or guardian, may after making such enquiry as it deems proper deliver the certificate to the student with any necessary endorsement or withhold it temporarily or permanently.
- The academic year for colleges affiliated in Arts, Teaching and Law shall consist of three terms, which shall ordinarily begin and end as Academic year follows:

First term-June to September, closing with the Michaelmas holidays.

Second term-October to December, closing with the Christmas holidays.

Third term-January to April, closing with the Summer holidays.

- A student shall ordinarily qualify for the annual certificate in one and the same college, but in special Combination cases the Syndicate may allow attendance in of attendances different colleges to be combined for the purposes of the annual certificate.
- In colleges affiliated in Arts, Teaching and Law the grant of the annual certificate shall be in respect Conditions of of three terms ordinarily consecutive comprising grant of annual one year; but it shall be competent for the certificate authorities of an affiliated college to grant such certificate in respect of three terms which are not consecutive, provided that the student has during those terms completed the necessary courses of study for the year.
- 8. The grant of the annual certificate shall be subject, in addition, to the following conditions:—
 - (1) In colleges affiliated in Arts, Teaching and Law the certificate shall not be granted unless a

student has kept three-fourths of the attendances prescribed by the college in the course of instruction followed by him during the year, and in institutions approved by the Syndicate under the regulations for Oriental Titles and Certificates of Proficiency in Oriental Learning unless he has kept three-fourths of the attendances prescribed by the institution in the particular course of study for which the certificate is issued.

- (2) In colleges of Science the certificate shall not be granted unless a student has kept three-fourths of the attendances prescribed by the college in the course of instruction followed by him during the year, in colleges in Medicine unless he has attended four-fifths of the lectures in each course and in colleges of Engineering unless he has kept three-fourths of the attendances prescribed by the college.
- (3) The certificate shall not be granted unless the student has completed the course of instruction to the satisfaction of the authorities of his college and his progress and conduct have been satisfactory.

Forms of Certificates of Certi

MATRICULATION EXAMINATION

Head Master.

* INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

B.A. DEGREE EXAMINATION

I certify that	has kept	three-fourths	of the attendances
prescribed by the	College	in the e	ourse of instruction
in:during the			
	and	hat his condu	ct and progress have
been satisfactory			

. . 19

Principal.

^{*} Attendance certificates under the remodelled Intermediate course will be printed in Vol. 1 of the Calendar for 1928-29.

	kept three-fourths of the attendances e in the course of instruction sting of the following terms:—1
19	Principal.
* I certify thathas a inor the B.A. Degree during the year consisting of the follows	tended the course of practical instruction Examination at the ing terms:—12
19 .	Professor or Lecturer.
•nstruction in	has attended the course of practical B.A. Degree Examination at the of the following terms:—1 at he has satisfactorily completed the
19 .	Professor or Lecturer.
B.A. (HONOURS) DE	GREE EXAMINATION
Preliminary	Examination
prescribed by the	kept three-fourths of the attendances for the year consisting of the following3in the course of ress and conduct have been satisfactory. of study prescribed for the Preliminary Degree.
19 . Final E.	Principal. Kamination
prescribed by the	cept three-fourths of the attendances for the year consisting of the following .3in the course of his progress and conduct have been
19 .	Principal.
prescribed by the	s kept three-fourths of the attendances for the year consisting of the following 3in the course of this progress and conduct have been
	Principal.
4 (7)	1 1 1 1 1 1 1 1

^{*} These certificates have to be produced only by candidates in Groups (i), (ii) and (iii).

I certify thathas kept three-for prescribed by theCollege for the year conterms:—1	onsisting of the followingin the course of nd conduct have been
19 .	Principal.
I certify that	of candidates selecting
during the year	
19 .	Professor or Lecturer.
B.Sc. DEGREE EXAMINAT	ION
I certify thathas kept three-fou prescribed by theCollegeinstruction in English during the yearand progress have been satisfactory.	rths of the attendancesin the course ofand that his conduct
(Signature)	
19 .	Principal.
I certify thathas kept three-fou prescribed by theCollegeinstruction induring the yearprogress and conduct have been satisfactory.	in the course of
(Signature)	
19 .	Principal.
I certify thathas kept three-four prescribed by the	at he has completed the
(Signature)	
	Principal.

practical instruction in	
(Sign	nature)
	(1) (2) (3)
19 .	Professor or Lecturer.
* I sertify that	has attended the sourse of practical for the B.Sc. Degree Examination at the year
(Sig	nature)
	(1) (2) (3)
	Professor or Lecturer.
CERTIFICATE	of Additional Study
yearfor Part II of three-fourths of the attendances pr	subsequently to his appearance in the f the B.Sc. Degree Examination, has kept escribed by thein in in
(Sign	nature)
19	Principal.
B.Sc. (HONOURS)	DEGREE EXAMINATION
PRELIMINARY I	Examination (in English)
prescribed by thestruction in English, during the conduct have been satisfactory as	has kept three-fourths of the attendances. College
(Sign	nature)
19 .	Principal,

^{*} These will not be required in the case of Mathematics.

PART II OF THE EXAMINATION

I certify thathas kept prescribed by theCollege instruction induring the year.	in the course of
and conduct have been satisfactory.	
(Signature)	
19 .	Principal.
I certify thathas kept prescribed by theCollege	three-fourths of the attendances

(Signature)

.....19

and conduct have been satisfactory.

Principal.

(Signature)

Principal.

(Signature)

Professor or Lecturer.

(Signature)

Professor or Lecturer.

(Signature)

Professor or Lecturer.

^{*} These will not be required in the case of Mathematics.

CERTIFICATES REQUIRED UNDER REGULATION 23 (i) (a) AND (b)

OF CHAPTER XXXIV

Same as for the second and third years of the B.Sc. (Honours) Degree courses

CERTIFICATE REQUIRED UNDER REGULATION 23 (i) (c) OF CHAPTER XXXIV

Same as for the second year of the B.Sc. Degree courses

CERTIFICATES REQUIRED UNDER REGULATION 23 (i) (d) OF CHAPTER XXXIV

Same as for the B.Sc. Degree courses

CERTIFICATES REQUIRED UNDER REGULATION 23 (ii) OF CHAPTER XXXIV

Same as for the second and third years of the B.A. (Honours) Degree courses.

B.Sc. Ag. DEGREE EXAMINATION

I certify that he	is kept three-fourths of the attendances
	egein the courses of instruc-
	ar and that his conduct and
(81	ignat u re)
19 .	Principal.
prescribed by theinstruction in Agriculture during and progress have been satisfactor	as kept three-fourths of the attendances Collegein the courses of the year that his conduct y, and that he has completed the courses of examination for the Degree of Bachelor of
(Si	gnature)
	Principal.
prescribed by the	as kept three-fourths of the attendances. College

(Signature)

Bachelor of Science in Agriculture.

and progress have been satisfactory, and that he has completed the courses of study prescribed for Part II of the examination for the Degree of

....**19** . Principal.

CERTIFICATE OF ADDITIONAL STUDY

ORRIFICALE OF ADDITIONAL OF	CDI
I certify thatsubsequently to h yearfor Part I Part II of the examina Bachelor of Science in Agriculture, has kept th dances prescribed by theCollege of additional instruction induring conduct and progress have been satisfactory.	tion for the Degree of ree-fourths of the atten-
(Signature)	
19	Principal.
L.T. DEGREE EXAMINATION	ON
I certify that	in the course of g the year consisting of
(Signature)	Princip al .
FIRST EXAMINATION IN LA	W
I certify that	completed a course of t Examination in Law.
(Signature)	
	Principal.
B.L. DEGREE EXAMINATION	ON

(Signature)

· · · · · · · · · · · · · · · · 19 .

Princi pal.

FIRST M.B. & B.S. EXAMINATION
I certify that to the best of my knowledge and belief
Date(Signature) Principal, Medical College,
I certify thathas attended a course of lectures on Inorganic Chemistry and a course of instruction in Practical Chemistry.
Date (Signature)
Professor of Chemistry.
I certify thathas attended a course of Experimental Physics, including Practical Physics.
Date(Signature)
Professor of Physics .
I certify that
Date(Signature)
(15 sq nuture)
Professor of Biology.
SECOND M.B. & B.S. EXAMINATION PART I
I certify that
Date(Signature)
Principal, Medical College,

I certify thathas attended a course of lectures on Organic Chemistry including Bio-Chemistry and a course of instruction in Practical Organic Chemistry including Bio-Chemistry.
Date
(Signature)
Professor of Chemistry.
PART II
I certify that
Date
(Signature)
Principal, Medical College,
I certify thathas attended a course of instruction in Anatomy including Elements of Human Embryology, Theoretical and Practical.
Date
(Signature)
Professor of Anatomy.
I certify thathas dissected for twelve months during the regular sessions and has completed the dissection of the human body.
Date
(Signature)
Professor of Anatomy.
I certify that
Date
(Signature) Professor of Physiology.

	. EXAMINATION	3.	В.	&	M.B.	M	THIRD
--	---------------	----	----	---	------	---	-------

THIRD M.B. & B.S. EXAMINATION
I certify that
Date
(Signature)
Principal, Medical College,
I certify that
Date
(Signature)
Professor of Pathology.
I certify thathas attended a course of lectures on Hygiene and a course of instruction in Practical Hygiene.
Date
(Signature)
Professor of Hygiene.
I certify thathas attended a course of lectures on Materia Medica and a course of instruction in Practical Pharmacy.
Date
(Signature)
Professor of Materia Medica.
I certify thathas attended a course of instruction in Minor Surgery.
Date
(Signature)

Professor of Surgery.

Mark dependence of the control of th
I certify that
Date
(Signature)
Physician
I certify that
Date
(Signature)
Surgeon Hospital.
I certify that
(Signature)
Medical Officer.
I certify that
Date
(Signature)
Professor of Pathology.
FINAL M.B & B.S. DEGREE EXAMINATION
Part 1
I certify thathas been engaged in medical studies at the Medical Collegefor not less than one year subsequently to passing or after completing and receiving the certificates for the course prescribed for the Third M.B. & B.S. Examination, and that his progress and conduct have been satisfactory.
(Signature)
Principal, Medical College,

I certify thatha Medicine, including Therapeutics.	s attended a course of lectures on
(Signa	ture)
19 .	Professor of Medicine.
I certify thatho	s attended a course of lectures on
(Signa	ture)
19 .	Professor of Surgery.
	g the study of Practical Midwifery ses of lectures on Surgery and on n and the new-born child.
(Signat)	ure)
19 .	Professor of Midwifery.
I certify thatha Medical Jurisprudence.	s attended a course of lectures on
(Signat	ure)
19	Professor of Medical Insisprudence.
I certify thatha Ophthalmology.	s attended a course of lectures on
(Signa	ture)
19 .	Professor of Ophthalmology.
I certify thatha Hospiţal for thre Medicine during such attendance.	s attended the medical practice of e months, and lectures on Clinical
(Signa	ture)
19 .	Surgeon Hospital.
I certify thathas a	attended the surgical practice of the months, and lectures on Clinical
(Signal	iure)
19	Surgeon Hospital

I certify thathas a Hospital for three months.	ttended the practice of the
(Signa	ture)
19 .	Professor of Ophthalmology.
1 certify thatho clerking for a peroid of two months.	s been engaged in post-mortem room
(Signa	ture)
19 .	Professor of Pathology.
I certify that has of the	worked in the out-patient department lf for a period of three months.
(Signa	uture)
19 .	Medical Officer.
Par	r II
I certify thatha Medical College passing or after completing and rec prescribed for Part I of the Final M.I of three years has intervened between t B.S. Examination and that of admiss Examination, and that his conduct and	eiving the certificates for the course B. & B.S. Examination, that a period the date of passing the Second M.B. & ion to the Final M.B. & B.S. Degree
(Signa	ture)
19	Principal, Medical College,
	••••••
I certify thathas a Infectious Diseases and that he has att for a period of two months and that weekly during that period.	ttended a course of instruction in Acute ended the Infectious Discasse Hospital he has attended not less than twice
. (Sign	ature)
19	Medical Officer,
	is attended a course of instruction in
Operative Surgery. (Sign	ature)
19	Professor of Surgery.

I certify that	has attended a course of lectures on Mental
(Signature)
19 .	Professor of Mental Diseases.
I certify that	.has attended a series of eight Clinical sees at a Mental Hospital of not less than
	(Signature)
	Superintendent,
	
I certify that	is qualified to perform Vaccination.
	(Signature)
19 .	Deputy Inspector of Vaccination.
I certify thath in the administration of ancesth general ances'hetic in at least six c	as attended a course of practical instruction etics and has personally administered a ases.
	(Signature)
19 .	••••••
	Physician or Surgeon,
	·····. Hospital.
M.B. & B.S. Examination and Surgical practice of the	the periods prescribed for Part I of the Final
	(Signature)
19 .	Senior Medical Officer,
	······Hospital.

T and the Alas	has regularly attended
I certify that	has daily attended
the practice of the	Hospital for a period of
one month (Signature)	
	Professor of Midwifery.
I certify thathas pe cases of labour under my supervision, of who cases were conducted by him in my presence; he attended in the cases enumerated during to	hich also that, under my supervision,
(Signatur	wa\
(Signatus	Medical Offic er,
•	····· Hospital
M.B. & B.S. EXAM	MINATION
CERTIFICATE OF FUR	THER STUDY
I certify that	nation ination in Examiners, until the next succeed- conduct have been satisfactory.
1	Signed
Dated	Principal,
	Medical College,
B.S.Sc. DEGREE EX.	AMINATION
I certify thathas been exequired for the B.S.Sc. Degree Examina than nine calendar months subsequently theDegree of the Universeconduct have been satisfactory. (Signature	o passing the examination for raity and that his progress and
19 . Princip	pal, Madras Medical College.
I certify thathas at lectures in Minor Sanitary Engineering.	ttended an advanced course of
(Signatu	re)

Lecturer in Minor Sanitary Engineering.

	has attended an advanced course of and Hygiene, Bacteriology, Parasitology and
Tropicae Discussos.	(Signature)
	Professor of Hygiene and Bacteriology.
Chemistry, Bacteriology, Paranimal transmissible to majects enumerated under Syn	has attended the Laboratory courses in rasitology, and the Pathology of the diseases of an, that the instruction given has embraced the sub-opsis of laboratory instruction, that the attendhours of which not more than half have been ry.
	(Signature)
19	Professor of Hygiene and Bacteriology.
	tal for Infectious Diseases during a period of the tas attended not less than twice weekly during (Signature)
	(≈ 1 3 111111111)
19 .	Medical Officer.
practical knowledge of the a nistration under my perso	has been diligently engaged in acquiring a luties, routine and special, of public health admi- nal supervision for a period of six months, three separate from the period of laboratory instruction
	(S ig na tu re)
	Health Officer.
I certify that instruction in drawing and	has uttended a course of practical interpretation of plans, consisting of not less

(Signature)

Lecturer in Minor Sanitary Engineering.

FIRST EXAMINATION IN ENGINEERING

University, that he has completed the course of study prescribed for the First Examination in Engineering to the satisfaction of the authorities of the College, and that his progress and conduct have been satisfactory.

(Signature)

Principal.

than ten meetings of one hour each.

B.E. DEGREE EXAMINATION

I certify that	less than four that he has neering
Branch of the B.E. Degree Examination to the satisfaction of of the college, and that his progress and conduct have been satisfaction.	the authorities
(Signature)	
·	Principal.
ORIENTAL TITLE EXAMINATION	
PRELIMINARY	

Regulation 11 of Chapter XL.			
of the attendances prescribed	$by \ldots \ldots$	(name of in	stitution) during
the first two years of the course in and satisfactory.			
STATION	•		

Principal.

FINAL

STATION

Princi pal

EXAMINATION FOR CERTIFICATES OF PROFICIENCY IN

ORIENTAL LEARNING

that he has completed the course prescribed, and that his conduct and progress have been satisfactory.

STATION

Date

Principal.

EXAMINATION FOR THE DIPLOMA IN ECONOMICS

less than three-fourths of the courses of lectures and classes arranged for the benefit of candidates for the Diploma in Economics; that he has, under my supervision systematically followed the course of study prescribed; and that his conduct and progres have been satisfactory.

(Signature)

Professor of Indian Economics.

CHAPTER XLIV

Transitory Regulations

Candidates who have passed one Division of B.A. (old) to qualify for the degree

1. (i) Candidates for the Degree of Bachelor of Arts who have passed at least one of the divisions of the B.A. Degree Examination under the By-laws may, on the recommendation of the Syndicate and by special order of the Senate, be permitted to appear for the B.A. Degree Examination under the New Regula-

tions in the Parts or Groups corresponding to the divisions of the B.A. Degree Examination under the Old By-laws which they have not passed. Orders of exemption granted under this regulation shall be permanent.

(ii) For the purposes of the foregoing regulation the following three papers in each of the sub-division of Group (vi) (Languages other than English) shall be taken as the equivalent of Division II under the Old By-laws:—Sanskrit—Books of the Later Period (first paper), Books of the Later Period (second paper), History of Sanskrit Literature; Urdu—Prose Books, Poetry, Composition; Arabic or Persian—Prose Books, Poetry, Translation; a Dravidian Language or Oriya or Marathi—Set Books and History of Literature, Set Books and History of Literature, Composition; Greek or Latin-Set Books and History of Literature, Set Books and History of Literature, Prose Composition; French or German-Set Books and History of Literature, Set Books and History of Literature, Composition; *Hebrew*—Set Books, Set Books, translation. Candidates failing to obtain one-third of the marks in these papers taken together shall not pass.

- (iii) Applications for admission to the examination, together with the necessary exemption orders or applications for exemption, must be submitted by the date specified for the submission of applications by candidates for the B.A. Degree Examination under the New Regulations.
- (iv) The fee for admission to the examination in both parts shall be Rs. 36: in either Part I or Part II [except in Group (vi)] Rs. 22: and in Part II, Group (vi) Rs. 18.
- 2. A student who has qualified for the four term certificates required to be produced by Candidates with candidates for the First Examination in Arts F.A. four term under the existing by-laws and regulations certificates to shall be allowed to appear for the Interappear for Intermediate mediate Examination under the new regulations on the production of a certificate or certificates of having attended an additional year in an affiliated college provided he offers for the examination the following optional groups :-- i (a) Mathematics, (b) Physics, (c) Chemistry, or ii (a) Natural Science, (b) Physics, (c) Chemistry. In case he offers any three of the subjects of Group ii, the production of a certificate or certificates of having attended an additional year shall not be required.
- 3. (i) Candidates for the M.B. & B.S. degree who have completed the course of study for the Second M.B. & C.M. Degree Examination shall be permitted.
- (1) if they passed the Second M.B. & C.M. Degree Examination, to proceed with their studies for the degree;
- (2) if they have not appeared at or have failed to pass the Second M.B. & C.M. Degree Examination, to appear for the Second M.B. & B.S. Degree Examination without the production of further certificates and to be examined in all subjects prescribed for the examination other than Materia Medica, and in the event of passing the examination therein to proceed with their studies for the degree;

provided that no such candidates shall be considered qualified for the M.B. & B.S. degree unless they produce the certificates required by the regulations of having completed at some time during their course in a college of medicine affiliated to the University the necessary course of study in Materia;

Medica and pass the examination held in this subject according to the regulations for the M.B. & B.S. degree.

- (ii) The revised Regulations for the M.B. & B.S. and the L.M. & S. degrees sanctioned in G.O. No. 668, Home (Education), dated May 27, 1918, shall have retrospective effect—
- (a) for the benefit of candidates for a degree in Medicine who, during the year 1917-18, were engaged in the study of Medicine in a college affiliated to this University;

and

(b) until and including the examination held in April, 1924, for the benefit of candidates who have taken or have qualified for the Degree of Licentiate in Medicine and Surgery and who passed the Third M.B. & E.S. or the Third M.B. & C.M. Degree Examination under preceding Regulations.

They shall be exempted as candidates for the M.B. & B.S. degree from re-examination in any subject or subjects in which they have at any time gained total marks qualifying for such exemptions under the revised Regulations.

- (iii) A Licentiate in Medicine and Surgery who graduated under the Regulations prior to April, 1914, shall be permitted to appear for the M.D. or M.S. Degree Examination subject to the following provisions:—
- (1) that the candidate produces satisfactory evidence of having been regularly engaged in the practice of Medicine for a period of not less than seven years subsequent to obtaining the L.M. & S. degree;
- (2) that the candidate produces satisfactory evidence of having taken an approved course or courses or of having held a Medical or Surgical appointment at one or more of the hospitals attached to a College of Medicine affiliated to this University for a period of not less than one year immediately preceding the date on which he applies to be admitted to the examination for the M.D. or M.S. degree.
- (3) that the candidate produces testimonials from two Doctors of Medicine, or two Masters of Surgery or two Fellows of the University, certifying that he is in habits and character a fit and proper person to receive the degree;
- (4) that the candidate produces a certificate signed by the President of the Faculty of Medicine and by the Medical Officer in charge of the Hospital in which he has taken the course or courses at which he has held an appointment as approved in para 2 above, that the work in which he has been specially

engaged in the said hospital is a suitable preparation for the particular branch or subjects of the M.D. or M.S. Degree Examination respectively for which he selects to appear.

- (iv) The Second paragraphs of Regulations 12 and 18 of Chapter XXVII, which were rescinded at the special meeting of the Senate held on 21st January 1921, shall remain in force for the benefit of candidates for a Degree in Medicine who previous to the year 1921-22 were engaged in the study of medicine in a college affiliated to this University, but had not completely passed the First and Second M.B. & B.S. or L.M. & S. Examinations.
- (v) The Regulations printed in Volume I of the Calendar for 1924 relating to the courses of study and examinations for the M.B. & B.S. Degree or L.M. & S. Degree shall remain in force for the benefit of candidates who will have entered upon their courses of study prior to July 1926 subject to such alterations in the curricula of studies as may be made and prescribed from time to time.
- (vi) Candidates, who appear for the 2nd M.B. & B.S., or the L.M. & S. Examination in April 1927 for the first time, may be permitted to take Anatomy, Physiology and Organic Chemistry in April 1927, and Materia Medica in April 1928 or a subsequent year at the 3rd M.B. Examination. They may be declared to have passed:
 - (1) in the three subjects under the 2nd M.B. & B.S., or L.M. & S. Examinaton, if they obtain marks as follows:—

Anatomy, Physiology, and Organic Chemistry in April 1927

Anatomy.		Physiology.			
Written	Practical and Oral.	Written.	Practical and Oral.	Organic Chemistry.	Total.
100	100	100	100	100	500
50 for M, B.	50 for M. B.	50 for M. B.	50 for M.B.	М. В.	250 for M.B.
40	40	40	40	L.M. & S. 33	200
for L.M. & S.	for	for 1M. & S.	for L.M. & S.		for L.M. & S.

(2) in Materia Medica under the 2nd M.B. & B.S., or the L.M. & S. Examination and the two subjects under the 3rd M.B. & B.S., or the L.M. & S. Examination, if they obtain marks as follows:—

Materia Medica, Pathology and Bacteriology and Hygiene in April 1928

Materia Medica.	Pathology and Bacteriology.		Hygiene.		
	Written.	Practical and Oral.	Written.	Practical and Oral,	Total.
100	100	100	100	50	450
M.B. or L.M. & S. 33	50 for M. B. 33 for	50 for M.B. 33 for L.M. &. S.	50 for M.B. 33 for L.M. & S.	25 for M.B. 17 for L.M. & S.	225 for M.B. 180 for

(vii) Candidates for the M.B. & B.S. Degree who obtain the L.M. & S. Degree shall be admitted to Part II of the Final M.B. & B.S. Degree Examination without the production of an additional certificate of attendance.

4. Candidates for degrees at the Convocation held on November 23, 1916, who were prevented from attendance at convocation of the Syndicate, and without payment of the fee of 1916 by cyclone

(Calendar, 1918), be admitted to their several degrees in absentia at any subsequent Convocation: such candidates for degrees may also with the further permission of the Syndicate and notwithstanding any provisions to the contrary in the regulations, appear for any examination open to graduates of the University for which they are otherwise qualified, as if they had actually received their diplomas and had been admitted to their degrees in Convocation.

5. In the case of B.A. (Honours) students, who have enlisted in the Indian Defence Force, the period of time within which they shall appear for the Final Examination in Honours shall be extended to the end of the fifth year after passing the Intermediate Examination.

- 6. Regulation 210-B (Calendar for 1918) shall remain in force, for the benefit of candidates desiring to qualify for the M.A. Degree in Physical or Natural Science, up to and including the year in which the first examination is held for the Degree of Bachelor of Science (Honours) in those Sciences.
- 6-A. A candidate who has already qualified for the Degree of Bachelor of Arts (Honours) in Branch ii-A (Physics), or ii-B (Chemistry), or in any one of the subjects of Branch iii (Natural Sciences as the main subject, may further qualify for that degree in an additional allied Science Branch as the main subject.

A candidate desirous of coming under the provisions of the above regulation shall submit his laboratory note-book containing the record of his practical work performed during the period of study for the Examination (duly certified by his Professor) as a bona fide record of work done by him. The laboratory note-book shall be submitted on the first day of the Practical Examination to the Examiners engaged in conducting the Examination.

He shall be exempted from examination in the subsidiary subject, provided it was the main subject in which he previously qualified for the Honours Degree.

A candidate coming under the provisions of this Regulation shall be declared to have passed the examination if he has obtained not less than 40 per cent. of the total marks and 30 per cent. of the marks in each division of the Examination. The Divisions shall be as follows:—

- (a) Written examination in the Main subject.
- (b) Practical examination and laboratory note-books in the Main subject.
- 7. A candidate for the B.A. (Hons.) Degree who has passed the B.A. Degree Examination shall be permitted to appear for the B.A. (Hons.) Degree Examination after a two years' course, provided he has passed the B.A. Degree Examination in the subjects for which he desires to appear. Each such candidate

shall forward so as to reach the Registrar before the 20th March preceding the Examination, certificates, in the form hereinafter prescribed, from the head of an affiliated college to the effect that he has attended an affiliated college for a period of at least two years after passing the B.A. Degree Examination that he has completed the course of instruction in the subject in which he proposes to appear and that his conduct and progress have been satisfactory. He shall be exempted from passing the preliminary examination, and if he appears for the examination in Branch ii, or iii, he shall be exempted from examination in the subsidiary subject, and shall be credited with the percentage of marks which he obtained in that subject in the B.A. Degree Examination.

- 8. A graduate in Arts who has qualified for the M.A. Degree under former Regulation 210-B, 1 (Calendar, 1918), in Branches of the B.A. (Honours) Degree Examination, may, after a lapse of five years from the date of his having passed the Intermediate Examination, proceed without further examination to the Degree of Master of Arts on payment of a fee of Rs. 25.
- 9. The examination for the Degree of Bachelor of Arts
 (Honours) in Branches ii and iii under the regulations in Branches ii and iii, how long held be held under those regulations up to and including the year in which the first examination is held for the Degree of Bachelor of Science (Honours) in the corresponding Branches ii to vi.
- 10. A candidate for the B.A. (Honours) Degree Examination in Mathematics may present for the examination as his special subjects any two subjects out of the list of subjects mentioned in the B.A. (Honours) Regulations and the similar list of subjects mentioned in the B.Sc. (Honours) Regulations, up to and including the year in which the first examination in Mathematics under B.Sc. (Honours) Regulations takes place.
- When examination under Revised Oriental Title Regulations to begin Shall every year in the month of April, there shall be an examination for Titles in Oriental Learning, comprising both the preliminary and final parts, under the revised regulations. No examination under the existing regulations shall be held after the year 1918.

Declaration by Existing approved institutions

(Calendar, 1918) shall within six months of the coming into operation of the revised Regulations be required to declare in what subjects or groups of subjects it desires to be approved and such declaration shall entitle the institution to be treated as approved by the Syndicate in such subjects or groups of subjects:—

Provided that, as shown in the table below, no institution shall be treated as approved in any language other than that in which it is now approved and in the case of the Siromani course in any branch other than that which is identical with or partly comprised in the branch in which it is now approved:—

Approval under the existing Regulations in	shall be tantamount to approval under the revised Regulations only in			
Siromani—Branch I—Vedic group.	ŚirōmaṇiBranch IMimāmsā group.			
Sirōmaṇi—Branch II— Vedanta (Advaita or Visista- dvaitā or Dvaita).	The same group.			
Sirōmaṇi—Branch III— Nyayā group.	Śirōmaṇi—Branch I—Mimāmaā group and Branch III—Nyāya group.			
Širēmaņi—Branch IV— Vyākaraņa group.	Širōmaņi—Branch IV—Vyākarana group and Branch V—Sāhitya group.			

Vidvān with Sanskrit and one of the languages mentioned in Group I, existing Regulation 342 (Calendar, 1918). Vidvān with Sanskrit and the same Vernacular.

(iii) Candidates for Titles in Oriental Learning who

How to apply the new Regulations to candidates who began courses under the old Regulations

- (1) are able to produce certificates required under the existing Regulations of having completed at any time before examination of 1918 the courses prescribed under those Regulations, or
- (2) after completing three years of such courses by the end of academic year 1917-18, continue their studies satisfactorily

for another year under the revised Regulations and produce certificates to that effect from heads of approved institutions, or

(3) are exempted by the Senate from the production of the prescribed certificates,

shall be permitted to appear for the examination in April, 1919, or any subsequent year and shall be allowed to sit for both the preliminary and final parts thereof. They shall be declared successful and eligible for receiving the diploma, if they obtain not less than forty per cent of the total marks in all the papers relating to both the preliminary and final parts taken together; provided that, from the year 1920 those who obtain not less than forty per cent of the total marks in the papers of the preliminary part alone shall be declared to have passed the preliminary examination and shall be admitted without any fresh certificate to the final examination in any subsequent year. Such successful candidates in both the parts taken together or in the final part shall be ranked and arranged in three classes, as indicated in Regulation 14 of Chapter XL.

Other candidates who have satisfactorily completed two years of the courses prescribed under the existing Regulations by the end of the academic year 1917-18 shall be eligible for the certificate prescribed under Regulations 4 and 5 of Chapter XL and may enter upon the course prescribed for the final examinations in any corresponding branch of study under the revised Regulations. Such candidates shall be admitted to the preliminary examination in April, 1919, and, if successful thereat, to the final examination in any subsequent year on the production of the prescribed certificate.

Other candidates who have satisfactorily completed one year of the course prescribed under the existing Regulations shall be deemed to have completed one year of the course in the corresponding branches of study under the revised Regulations.

- (iv) The existing Regulations 349 and 350 (Calendar,

 Admission test

 1918) regarding the admission test shall continue
 to have force for the Siromani and Vidvan

 Examinations until the date of the first departmental examination in Sanskrit and for two years thereafter.
- Candidates
 Qualified under old Regulations
 except in English

 (v) Notwithstanding anything contained in existing Regulations 351, 360, 367 and 368 (Calendar, 1918) candidates for Titles in Oriental Learning at the examinations held under the existing Regulations who qualified except in English for the grant of the diploma, shall be entitled to be

presented with such diploma at any Convocation, irrespective of the qualifications in English required by those Regulations.

(vi) Holders of Titles in Oriental Learning under the existing Regulations shall, at any time after the award of the diploma, be permitted to appear at the examinations held under the revised Regulations as candidates for certificates of proficiency in modern methods of study as applied to Oriental Learning. Such candidates shall not be required to produce the prescribed certificates of attendance at an approved institution.

Candidates for Vidvan title who passed Preliminarv Examination in 1919

- (vii) Candidates for the Vidvan title who passed the Preliminary Examination with Sanskrit held in April, 1919, shall take their Final Examination in accordance with the regulations in force in April, 1919.
- (viii) Notwithstanding anything to the contrary contained in Regulation 11 of Chapter XL and until the commencement of the academic year 1927-28, heads of institutions approved with reference to the Vidvan course mentioned under 2(c) of Chapter XL shall be empowered to permit any student to enter upon that Vidvan course in their respective institutions, who in their opinion is fit to do so.
- (ix) Notwithstanding anything to the contrary contained in regulation 11 of Chapter XL and until the date of the first departmental examination qualifying for admission to the 'Siromani' courses in Jyotisa and Ayurveda and for two years thereafter, heads of institutions approved with reference to Branch VI or Branch VII of the Siromani course, shall be empowered to permit any student to enter upon that course in their respective institutions, who in their opinion is fit to do so.
- Transitory Regulations for the Degree of Bachelor of Science in Agriculture, candidates for the Degree who shall satisfy the Syndicate that prior to the affiliation to the University of a College of Agriculture they have undergone instruction in and have completed the course of study prescribed

instruction in and have completed the course of study prescribed for Part I of the examination for that degree, and have on the recommendation of the Syndicate been exempted by the Senate from the production of the certificates required for that part,

shall be permitted to appear for both Parts of the examination for the degree in the same year, provided that they produce the certificates required for Part II of the examination.

Any such candidate who fails in not more than one subject in Part I of the examination and who obtains not less than 50 per cent of the aggregate marks in that part shall be exempted from re-examination in the remaining subjects of that part and may appear again in any year for re-examination in the subject in which he has failed without the production of a further certificate, but shall not be eligible for the degree until he has passed the remaining subject of Part I in addition to Part II of the examination.

Any such candidate who fails in both parts shall be permitted to appear again for the examination in both parts on the production of a certificate of having attended an affiliated college for an additional year of instruction.

Any such candidate who passes in Part II but fails in Part I of the examination shall not be required to present himself again for examination in Part II, but he shall not be eligible for the degree until he has passed Part I in accordance with Regulation 9 (a) of Chapter XXXV.

APPENDIX.

SYLLABUSES FOR EXAMINATIONS.

(I)

MATRICULATION EXAMINATION.

DETAILED SYLLABUS IN THEORETICAL GEOMETRY

Angles at a point.—If a straight line stand on another straight line. the sum of the two angles so formed is equal to two right angles and the converse.

If two straight lines intersect, the vertically opposite angles are equal.

Parallel straight lines.—When a straight line cuts two other straight lines, if

(i) a pair of alternate angles are equal, or

(ii) a pair of corresponding angles are equal, or

(iii) a pair of interior angles on the same side of the cutting line are together equal to two right angles. then the two straight lines are parallel; and the converse.

Straight lines which are parallel to the same straight line are parallel to one another.

Triangles and rectilinear figures.—The sum of the angles of a triangle is equal to two right angles.

If the sides of a convex polygon are produced in order, the sum of the angles so formed is equal to four right angles.

If two triangles have two sides of the one equal to two sides of the other, each to each, and also the angles contained by those sides equal, the traingles are congruent.

If two triangles have two angles of the one equal to two angles of the other, each to each, and also one side of the one equal to the corresponding side of the other, the triangles are congruent.

If two sides of a triangle are equal, the angles opposite to these sides are equal; and the converse.

If two triangles have the three sides of the one equal to the three sides of the other, each to each, the triangles are congruent.

If two right-angled triangles have their hypotenuses equal, and one side of the one equal to one side of the other, the triangles are congruent.

If two sides of a triangle are unequal, the greater side has the greater angle opposite to it; and the converse.

Of all the straight lines that can be drawn to a given straight line from a given point outside it, the perpendicular is the shortest.

The opposite sides and angles of a parallelogram are equal; each diagonal bisects the parallelogram, and the diagonals bisect one another.

If there are three or more parallel straight lines, and the intercepts made by them on any straight line that cuts them are equal, then the intercepts made by them on any other straight line that cuts them are also equal.

Areas.—Parallelograms the same altitude on the same or equal bases are equal in area.

Triangles of the same altitude on the same or equal bases are equal in area.

Equal triangles on the same or equal bases are of the same altitude.

Illustrations and explanations of the geometrical theorems corresponding to the following algebraical identities:—

$$k (a + b + c + ...) = ka + kb + kc + ...,$$

$$(a + b)^{3} = a^{2} + 2ab + b^{2},$$

$$(a - b)^{3} = a^{2} - 2ab + b^{3},$$

$$a^{3} - b^{3} = (a + b)(a - b),$$

$$(a + b)^{3} - (a - b)^{3} = 4ab,$$

$$(a + b)^{3} + (a - b)^{3} = 2a^{3} + 2b^{3}.$$

The square on a side of a triangle is greater than, equal to, or less than the sum of the squares on the other two sides, according as the angle contained by those sides is obtuse, right or acute. The difference in the cases of inequality is twice the rectangle contained by one of the two sides and the projection on it of the other.

Loci.—The locus of a point which is equidistant from two fixed points is the perpendicular bisector of the straight line joining the two fixed points.

The locus of a point which is equidistant from two intersecting straight lines consists of the pair of straight lines which bisect the angles between the two given lines.

The locus of the vertices of all triangles which have the same base and the sum of the squares of their sides equal to a given square is a circle having its centre at the middle point of the base.

The locus of the vertices of all the triangles which have the same base and the difference of the squares of their sides equal to a given square is a straight line perpendicular to the base.

The locus of the vertices of all the triangles which have the same base and their vertical angles equal to a given angle is the are of a segment of a circle.

The Circle.—A straight line drawn from the centre of a circle to bisect a chord which is not a diameter, is at right angles to the chord; conversely, the perpendicular to a chord from the centre bisects the chord.

There is one circle and one only, which passes through three given points not in a straight line.

In equal circles (or, in the same circle) (i) if two arcs subtend equal angles at the centres, they are equal; (ii) conversely, if two arcs are equal, they subtend equal angles at the centres.

In equal circles (or, in the same circle) (i) if two chords are equal, they cut off equal arcs; (ii) conversely, if two arcs are equal, the chords of the arcs are equal.

Equal chords of a circle are equidistant from the centre; and the converse.

The tangent at any point of a circle and the radius through the point are perpendicular to one another.

If two circles touch, the point of contact lies on the straight line through the centres.

The angle which an arc of a circle subtends at the centre is double that which it subtends at any point on the remaining part of the circumference.

Angles in the same segment of a circle are equal; and if the line joining two points subtends equal angles at two other points on the same side of it, the four points lie on a circle.

The angle in a semi-circle is a right angle; the angle in a segment greater than a semi-circle is less than a right angle; and the angle in a segment less than a semi-circle is greater than a right angle.

The opposite angles of any quadrilateral inscribed in a circle are supplementary; and the converse.

If a straight line touch a circle, and from the point of contact a chord be drawn the angles which the chord makes with the tangent are equal to the angles in the alternate segments.

If two chords of a circle intersect either inside or outside the circle, the rectangle contained by the parts of the one is equal to the rectangle contained by the parts of the other; and the converse.

ELEMENTARY SCIENCE (1) PHYSICS, (2) CHEMISTRY

The examination shall test whether the subjects included in the following syllabus have been taught by the aid of experimental demonstrations—wherever this is possible. The application of physical and chemical facts and principles to experience in ordinary life should receive particular attention.

It is desirable that, as far as the accommodation and equipment of the school will allow, pupils receive practical instruction in the physical and chemical processes included in the syllabus.

1. Physics.—Measurement of length. Meaning of a unit and the measurement of a physical quantity. British and metric units; their multiples and sub-multiples. Derived units of area and volume. Measurement of area and volume.

Measurement of time. Unit of time. Rotation of the earth. Measurement by simple pendulum.

Speed: its measurement involving length and time; calculation of speed in given cases. Elementary ideas regarding acceleration. Illustration of First Law of Motion; definition of force.

Matter: definitions. Measurement of mass. British and metric unit; determination of mass by spring balance, and by ordinary balance. Density and specific gravity.

Gravitation. All matter attracted by the earth; illustration of Second Law of Motion: attraction is mutual: illustration of Third Law of Motion. Universality of gravitation. Weight of a body. Distinction between mass and weight.

Properties of matter. Extension, inertia, gravitation, divisibility, porosity, hardness, elasticity, transparency and opacity, cohesion: ductility, malleability, brittleness: plasticity, viscosity. The three states of matter. Changes of state produced by heating and cooling. Permanent and temporary effects of heating different substances: effects on organic substances; tempering of metals.

Simple machines. The lever: its general principle and application to the common balance, and the wheel and axle. The pulley, and the inclined plane; application to the screw.

Centre of gravity; definition. Experimental determination of centre of gravity in simple cases. Condition of equilibrium of a body resting in a given position; stable, unstable and neutral equilibrium. The common balance; how mass is measured by weighing.

Solids. Permanence of shape and volume which are only altered by application of forces.

Liquids: no permanent shape. Surface of liquid at rest horizontal. Pressure defined. In fluids it acts in all directions and is greater at greater depths. Transmission of pressure and its evaluation. Bramah Press. The principle of Archimedes; its experimental proof and applications.

Gases: how distinguished from liquids. Gases have weight. Balloons. Pressure of the atmosphere; the mercury barometer; variation of atmospheric pressure with height proved by mercury barometer; the water barometer. Evaluation of pressure of atmosphere by means of barometer applications. Air-pump; water pump. Pressure of a gas: Boyle's Law.

Temperature. Liquids expand by heat; the special case of water. Thermometer used for measuring temperature by observing change of volume of liquid. The mercury thermometer; method of graduating; determination of fixed points; fundamental interval; the Centigrade and Fahrenheit scales. Thermal expansion of solids, liquids and gases.

Distinction between heat and temperature. Heat as a quantity and how it may be measured; the thermal unit; specific heat. Changes of physical state due to heat. Fusion and latent heat of fusion; evaporation and ebullition and latent heat of evaporation. Water vapour present in the atmosphere and determination of its amount. Cooling produced

by solution and evaporation; freezing mixtures. The conduction and convection of heat; connection currents in the atmosphere and ocean; the trade winds; land and sea breezes and gulf stream. The circulation of water vapour in the atmosphere, clouds, rain.

Light. Rectilinear transmission. Rays and pencils of light, shadows, etc., produced by different sources, and images of sources produced by pin-holes. The laws of reflection of rays of light; reflection of pencils by plane mirrors and images formed by plane mirrors. Direct reflection of pencils from concave spherical mirrors; experimental proof of law of distances. The laws of refraction of rays of light; refraction of rays through a plate and a prism. Refraction through a convex lens; experimental proof of law of distances; the principal focus of a lens. Image formed by a convex lens; the simple microscope: the photographic camera; the telescope. Analysis of white light by a prism; the method of producing, and order of colours in the spectrum. The spectrum of sun-light, and of candle light. Recombination of the colours of the spectrum into white light.

Electrification by friction; positive and negative electrifications. Laws of attraction and repulsion. Conductors and non-conductors. Simple voltaic cell; Grove's cell. Electric current. Magnetic effects of currents in straight and coiled wires. Simple galvanometer. Heating effects of currents. Simple facts of electrolysis.

Magnetic substances. Laws of magnetic attraction and repulsion. Magnetic induction. Methods of magnetization.

Graphic representation by use in squared paper of the relation between any two of the physical quantities referred to in the syllabus.

2. Chemistry.—Examples of mixtures an solutions; (1) sand and sugar, (2) sulphur and iron filings, (3) sand and salammoniac, (4) copper sulphate and water. Explanation of the process of separating the ingredients of these mixtures, filtration, decantation, mechanical or magnetic separation, evaporation, distillation, sublimation.

Chemical compounds. Characteristic differences between compounds and mixtures; illustrations.

Chemical combination illustrated by (1) candle burning in air, (2) sulphur burning in air, (3) magnesium wire burning in air, (4) quicklime combining with water.

Chemical decomposition illustrated by (1) heating mercuric oxide, (2) action of sodium on water, (3) heating potassium chlorate, (4) heating lead nitrate.

Iron in contact with air and water is converted into rust. Rusting is oxidation. Copper, lead, mercury, magnesium, sulphur and phosphorus also oxidize; but their oxidation takes place at different temperatures. Rapid oxidation. Combustion of candle; the products of the combustion are heavier than the candle itself. One of these products in a gas which turns limewater milky and it is the same product which is obtained when charcoal burns in air. Water is another product of the combustion. Similar observation may be made and similar conclusions deduced when oil burns in air. Structure of a candle flame.

The rust or oxide is always heavier than the substance from which it is formed. When a substance (e.g., iron or phosphorus) oxidizes in a confined volume of air about one-fifth of the air ultimately disappears. Remaining air is inactive (e.g., candle will not burn in it). Composition of air: air has two components: active (oxygen) and inactive (nitrogen).

Oxygen; its discovery; its mode of preparation and properties. Oxides; products formed when a candle, charcoal, sulphur, phosphorus sodium or iron burn in oxygen. Burning in oxygen and air compared. Illustrations of acid and alkaline properties.

Hydrogen produced by the action of sodium on water. Products of the decomposition. Same gas is produced when dilute sulphuric or hydrochloric acid acts on zinc, or on iron. Properties of hydrogen: its density and its combustion with air or oxygen. Water the sole product of this combustion.

Elements and compounds: Two ways of determining the composition of compounds (i) by synthesis, (ii) by analysis; illustrated by the case of water. Synthesis of water (i) by burning hydrogen in air or oxygen, (ii) by passing hydrogen over heated copper oxide. Analysis or decomposition (i) by action of sodium on water, (ii) by passing steam over red-hot iron filings, and (iii) by electric current. Composition of water by weight and by volume. Constancy of composition of chemical compounds illustrated by the case of water. Solvent action of water crystallization, forms of crystals, water of crystallization. Solubility of gases in water, carbonic acid gas, air, and oxygen. Soda-water, spring, river, well, and sea water. Suspended and dissolved impurities. Purification by distillation. Extraction of salt from sea water by evaporation: salt pans.

Carbon; the different forms in which it occurs, their properties and uses. Carbon burnt in air or oxygen produces carbon dioxid. This gas is always formed when candles, oil, etc., burn. Its preparation and properties. Action on lime-water. Exhaled by living animals; action of plants on earbon dioxide. Solution of carbon dioxide in water and properties of the solution. Hard and soft water; permanent and temporary hardness. Methods of softening hard water.

Nitrogen, the inactive constituent of air; preparation and properties. Two of its important compounds, viz., nitric acid and ammonia.

- (a) Nitric acid, its preparation from nitre and sulphuric acid. Its properties; power of dissolving copper and mercury and many other metals. Relations between acids, bases and salts illustrated. by (1) nitric acid and caustic soda, (2) magnesium oxide and sulphuric acid, (3) lime and hydrochloric acid.
- (b) Ammonia, its preparation and properties. Solubility in water; power of neutralizing acids and forming salts, such as ammonium chloride and nitrate; behaviour of these salts on eating.

Hydrochloric acid and chlorine. Treatment of common salt with sulphuric acid and production of hydrochloric acid gas. Properties of this gas; solubility in water. Production of chlorine from hydrochloric acid and manganese dioxide. Its properties; its power of combining with hydrogen and with metals, such as antimony, to form chlorides. Bleaching action of chlorine.

Sulphur; the different forms; their properties. The changes induced by heat—when burnt in air or oxygen produces sulphur dioxide-Sulphuric acid—its properties and uses.

Phosphorus; the different forms, their properties and uses.

Silicon; occurrence in nature. Chief compound silica. Occurrence of silica in nature, free and combined as silicates. Chief forms of silica, quartz, andstone, flint.

Metals and non-metals, their general properties.

Sodium and potassium; their occurrence and properties. Distinguishing properties of the alkali metals; their more important compounds; common salt, Glauber's salt, washing soda, sodium bicarbonate, caustic soda, potassium carbonate, potassium chlorate, caustic potash, saltpetre, potassium permanganate. Gunpowder.

Calcium. Chief compound calcium carbonate. Its occurrence and various forms. Limestone burnt into lime in limekilns. Slaked-lime. The use of lime in making mortar and plaster. Calcium sulphate; gypsum and plaster of Paris.

The occurrence, general method of preparation, properties and uses of the following Metals:—

Zinc, iron, copper, mercury, lead and silver. Their chief oxide and their salts which have been used or produced in experiments and illustrations included in the above syllabus.

SYLLABUS OF THE HISTORY OF GREAT BRITAIN AND IRELAND

Pre-Norman Period.—The early inhabitants of Britain: their modern descendants; what languages they speak; where they live. The Roman occupation; Agricola. The coming of the English; their original homes: their chief tribes. The conversion of the English. Celtic and Roman Christianity: the supremacy of the latter: reasons and results. The struggle for supremacy between the Heptarchy Kingdoms: the supremacy of Wessex. The coming of the Northmen: who they were; the results of their coming. The struggle between Wessex and the Northmen: the victory of Wessex. Alfred: Athelstan: Edgar: Dunstan. The Danish conquest: reasons: Canute. The English line restored.

The Norman and early Plantagenet Period.—The Norman conquest; its causes and effects. Character of the Norman kings and of their rule. Feudalism. The opposition of the baronage to the royal power. The anarchy of Stephen's reign. Order restored by Henry II. His aims: his quarrel with Becket: reasons and results. The Reforms of Henry II. His foreign possessions: extent. His quarrel with the barons. The loss of Normandy: its effects. The baronage of a national party; struggle with John: the Great Charter. The weak rule of Henry III: subservience to the Papacy: foreign favourites. The barons war: Simon-de-Montfort, his character and aims. Revival of the monarchy under Edward I: effect of the baronial war seen in his reforms. The beginning of Parliament. The conquest of Wales: the attempted conquest of Scotland. Scotland and France. Edward II's reign. Banneckburn: temporary supremacy of the baronial party.

The later Plantagenets.—Edward III's reign. The Hundred Years' War: causes: Sluys: Crecy: Poitiers: the treaty of Bretigny: the Black Prince. Increased power of the Parliament. Social and economic changes: the Black Death: its results. Wat Tyler: the peasants' rebellions. The attempted autocracy of Richard II: his overthrow. Literary activity: Langland and Chaucer. The Lancastrian kings: the strength of Parliament at the beginnings. Beginning of dynastic troubles. Early religious reforming movement: Wyclif: the Lollards. Rebellions against Henry IV. Renewal of the Hundred Years' War: reasons: Havre, Agincourt: the treaty of Troyes. The minority of Henry VI: failure in the Hundred Years' War: reasons: close of Hundred Years' War: effects. Renewed social troubles. Outbreak of dynastic Wars of the Roses: causes: chief events. Warwick the King-maker. The Yorkist Dynasty: its character and aims; reasons for its power. The effects of the Hundred Years' War on English political, commercial and social life.

The Tudor Period.—The strength of the Tudor possession of the throne. Their despotic rule. The overthrow of rival claimants. The final suppression of the old baronage. The creation of a new subservient baronage. The need for peace. Henry VII's Policy. Henry VIII's character. The career of Wolsey: foreign policy. Ecclesiastical reform: the Reformation in England: its causes. The overthrow of the Papal authority. The phases of the Reformation in England under Henry VIII, Edward VI and Mary and Elizabeth. Comparison with continental reformation: Luther and Calvin. Social results of the Reformation: the rebellions under Edward VI: Elizabeth's poor law. The jealousy of England and Spain: causes: English navigators: the development of English commerce. Elizabeth's foreign policy: the war with Spain: its results. Literary activity of the sixteenth century: its connection with the Reformation and the Renaissance. The three religious parties under Elizabeth: the Roman Catholics: the Anglicans: the Puritans: their aims and characteristics: chief sects of Puritans. The Anglicans supreme: policy of uniformity: absence of idea of toleration. The Puritans and royal political supremacy.

The Stuarts.—King and Parliament. The difference between the absolutism of the Tudors and the Stuarts. Suppression of the Roman Catholics: attempted suppression of the Puritans by James I. Growing hostility to royal power: the influence of Puritanism in the party of opposition. The chief points of dispute between the Crown and Parliament. The failure of Charles I's foreign policy: increased opposition. met by further claims of the prerogative. The petition of Right. Temporary victory of the Crown. Renewed opposition over ship-money and Laud's religious policy. The Bishops Wars. Summons of Parliament. Early acts of Long Parliament. Outbreak of War: immediate and remote causes. Chief events of the war. The victory of the Parliament; reasons. Breach between the Parliament and the Army. The execution of Charles I. The Commonwealth: rule of Puritan minority. Cromwell in Ireland and Scotland. The Protectorate: Cromwell's character and aims. Reasons of his success and of the failure of his system. The Restoration: why possible. Net gains of the Rebellion. Puritan Literature: Milton: Bunyan. The despotic and catholic policy of Charles II and James II: the ministers of Charles II: his French intrigues. The Whigs and Tories: their respective aims. The Exclusion Bill. Temporary triumph of absolutism. Its overthrow at the Revolution: James's rashness compared with Charles's discretion.

The Bill of Rights: the triumph of Parliament. James II in Ireland: William III and Scotland. The beginnings of Party Government under William III and Anne: the unscrupulousness of party politicians: Harley: St. John: Marlborough. The reforms of William III: the Act of Settlement. The wars with France: causes. Marlborough as a general: the chief battles of the war. The treaty of Utrecht: English colonial gains.

The Hanoverian Period.—The Whig supremacy: Reasons for the discredit of the Tories. The 1715 rebellion. The rise and power of Walpole: his policy and methods. The establishmentof Party Government with Prime Minister and Cabinet. The reasons for Walpole's long tenure of Office. The rise of an opposition. The Family Compact: hostility with Spain and France: reasons. Overthrow of Walpole. Whig supremacy continued with a war policy. The rise of the elder Pitt. The war of the Austrian succession: England's share in it. Colonial rivalry of France and England. The Seven Years' War: its phases: chief events. English gains in 1763. Pitt as a popular minister: his character and aims. The colonial policy of Pitt's successors: the loss of the American colonies. Chief events. Overthrow of the Whig supremacy; reasons for the weakness of the Whig party. Final check to royal control of politics.

II. The Revolutionary Period.—The Tory rule of the younger Pitt. Internal reforms and domestic policy of Pitt: comparison with the policy of Walpole. The outbreak of the French Revolution: Pitt forced into war. The revolutionary and Napoleonic wars: Chief events on sea and land. Death of Pitt: his character.

Nelson and Wellington: their careers and characters. Reasons for the success of England at sea. The rôle played by England in resisting the Napoleonic schemes. The downfall of Napoleon. Religious and literary activities of the period: Wesley: Burke The industrial development: its nature and causes.

The 19th Century.—(1815—1902): The influence of the French Revolution in England. The great period of reform. Economic and social evils: their causes and remedies: riots: socialist movement: the Chartists: the repeal of the corn laws: Sir Robert Peel: Cobden and Bright and free trade: factory laws: the spread of education. Political reform: the extension of the franchise: Cabinet government: municipal reforms. Great ministers of the period: Russell: Palmerston: Disraeli: Gladstone; Salisbury. Colonial expansion during the period. Wars of the period; mainly frontier and colonial: the Crimean war: the Boer war: causes: results and chief events. The life and influence of Queen Victoria. Great poets and novelists of the century.

SYLLABUS OF INDIAN HISTORY

The Pre-Mussalman Period :-

- 1. Physical configuration of India. Distribution of land and water: mountains, rivers and the sea. Position in relation to the rest of the world. Historical consequence of the foregoing.
 - 2. The aboriginal and non-Aryan races.

- 3. The Indo-Europeans (so-called Aryans). Their immigrations and settlement. Aryan culture. Social and economic conditions. Caste (till circa 500 B.C.).
- 4. Social, economic, religious and political conditions in the sixth century B.C. Jainism and Buddhism. The growth of the kingdom of Magadha.
- 5. The satrapy of Darius (circa 500 p.c.). The invasion of Alexander. Its consequences and results.
- 6. Break-down of local independence. The Mauryan empire-Chandragupta. Asoka. Social, religious and economic conditions under the early Mauryans.
- 7. The disruption of the Mauryan empire. Rivalry between Brahmanism, Buddhism and Jainism and the Prakrit dialects and Sanskrit. The Sunga, Kanva and Andhra dynasties (circa A.D. 250).
- 8. Foreign influences, invasions and immigrations, Indo-Greek, Indo-Bactrian, Indo-Parthian, and Indo-Scythian dynasties. Revival of Buddhism. Kanishka's empire. Græco-Roman influence. The Great Satraps of the West. Religious and social conditions (till circa A.D. 300).
- 9. The Gupta dynasty and empire. Brahmanic revival. Literary activity. Religious and social conditions. Fa Hian.
 - 10. The Huns, break up of the Gupta empire.
- 11. The reign of Harshavardhana. Social, economic and religious conditions (till circa A.D. 650). Hiouen Thasank. The early Chalukyan empire in the Dekhan. The Pallavas in South India.
- 12. Minor local dynasties in North India—Kabul, Punjab, Sindh: Magada, Kanouj, Delhi: Behar and Bengal: Bundelkhand and the Central Provinces: Ajmir, Malwa and Gujarat.
- 13. The empire of the Dekhan to circa A.D. 1300—The early Chalukyas, the Rashtrakutas, the later Chalukyas and the Yadavas of Devagiri.
- 14. The South Indian supremacy. The Pallavas. The Chola supremacy. Cheras and Pandyas. The Hoysalas and the Kakatiyas. Economic and social conditions. Dravidian literary and religious activity.

Mediaval India (to circa 1761):

- 1. Early Muhammadan invasions.
- 2. Mahamud of Ghazni. Mahamud Ghori. The Slave, Khalji and Tuglakh, Shahi dynasties. Social, religious and literary conditions (circa A.D. 1400).
- 3. Break up of the empire of Delhi. Local Muhammadan dynasties in Jaunpur, Bengal, Malwa and Gujarat.
- 4. The Bahmini kingdom of the Dekhan: its break up, 1526: final conquest and absorption by the Mughal Empire.

- 5. History of the empire of Vijayanagar till A.D. 1565. The successors of Vijayanagar to circa 1750.
 - 6. Rajaputana till A.D. 1556.
 - 7. The Great Mughals, 1526-1707.
 - 8. The Marathas to 1714.
- 9. Routes of Indo-European trade. The Saracen conquests, and the results on Indo-European commerce. The age of discovery. The Portuguese in India. Albuquerque. Causes of the decline of Portuguese power in India (till circa 600).
- 10. The decline of the Mughal empire, 1707-1761. The Maratha conquests, 1714-1761. Rise of the Sikhs. Panipat.

Modern India (down to the death of the Queen-Emprese):

- 1. Importance of sea power in Indian History. Early English attempts to reach India. Rivalry between the Dutch and the English till 1623. The French in India till 1741.
- 2. The Karnatic wars. Dupleix and Clive. French supremacy in South India. The English in Bengal. The Black Hole tragedy. Plassey. Final French attempts. Coote and Lally (till 1761).
 - 3. The Administration of Bengal, 1758-1771.
- 4. Rise of Haidar Ali. The First Mysore war. The revival of the Maratha confederacy. Madhava Rau, Peshwa (till 1772).
- 5. Warren Hastings.—English politics and Indian affairs (1748-72). The Regulating Act. Rohillas. Benares. The first Maratha and second Mysore wars. Effects of the American war. Suffren on the Indian seas. The First Armed Neutrality. Successful end of Hastings' administration. His work. Pitt's India Bill.
- 6. Cornwallis and Sir John Shore.—The Mysore war Economic and administrative reforms. The policy of non-intervention.
- 7. Wellesley.—England and revolutionary France. War with Tippu. The second Armed Neutrality. The battle of Aboukir Bay. The Subsidiary System. Second and third Maratha wars. Minor reforms. Wellesley's work.
- 8. Cornwallis and Minto. Administrative reforms. Conference of Tilsit. Capture of Java.
- 9. Marquess of Hastings and Lord Amherst. Ghurka war. The Pindari war. Last Maratha war. Extinction of the Peshwaship. First Burmese war. The Bhartpur affair. Internal affairs.
 - 10. Bentinck.-His reforms.
- 11. Auckland and Ellenborough.—Rise and history of Ranjit Singh. Afghanistan and the Punjab. The first Afghan war and the 'avenging expedition.' Conquest of Sindh. Gwalior affairs.
- 12. Hardinge and Dalhousie.—The first and second Sikh wars. Annexation of the Punjab. The second Burmese war. The 'doctrine of lapse.' Dalhousie's annexations. Railway and Telegraph.
- 13. Canning.—The Mutiny. Canning's clemency. The Queen's proclamation. India under the Crown. Financial and military reforms.
- 14. India under the Crown to the death of the Queen-Empress Victoria.

GEOGRAPHY

(i) THE GEOGRAPHY OF INDIA

The Indian Empire.—Meaning of the term—a member of the British-Empire.

Position, Size and Boundaries.—The chief routes to it from other parts of the world. Geographical extent of the country.

Natural Divisions. - Four well-marked -

- A. The Himalayan Region.
- B. The Indo-Gangetic Plain.
- C. The Southern Table-land.
- D. Burma.
- A. Himalayan Region.—The nucleus of the system: the double Himalayan wall: the Himalayan peaks, passes and snow line. The Himalayan rainfall, forest and vegetation, cultivation, tribes, animals. The various influences of the Himalayas on India.
- B. The Indo-Gangetic Plain.—The extent, formation and relief of the plain. The three river systems of Northern India: (1) The Indus, (2) The Ganges, (3) The Brahmaputra. The basins of these rivers: their stages typical: mountain, plain and delta. The comparative importance of these rivers: their various uses. The Sindh and Rajputana desert region: reasons for its desert nature.
- C. The Southern Table-land.—The Dekhan and its mountain walls, the Vindhyas, the Western Ghats and Eastern Ghats. The Carnatic plain and the Western coast strip. Passes from the coast: the Palghat gap. The rivers of the inner plateau: The Mahanadi, the Tapti and the

The rivers of the inner plateau: The Mahanadi, the Tapti and the Narbada: the Godavari, the Kistna and the Cauveri. The basins of these rivers: their usefulness: the products grown in their basins. The rivers of Northern India and the rivers of the southern table-land compared. Snowfed and rain-fed rivers.

The forests of the Dekhan: their products, tribes, animals.

D. Burma.—Natural divisions: the Arakan hills: the Irawadi and Sittang basins: the Shan hills: the Martaban and Tenasserim coast strip. The rivers of Burma: their comparative usefulness.

The mountain: products, tribes. The islands of the coast compared with those of the west coast of India.

Shape and Coast line.—Long but relatively short: its inaccessibility: difficulty of navigation inland: a detailed study of the coast. The connection between the little indented coast of India and her commerce and history. The chief harbours of India: the reasons for their importance their difficulties.

Climate and Rainfall.—Climate: the laws which govern the climate of a country and their application to India: latitude, altitude, nearness to sea, direction of prevailing winds, direction of chief mountain ranges, dryness and dampness, nature of the soil: the effects of climate on different parts of India.

Rainfall.—The N. E. and S. W. monsoons: the appropriateness of the names. Their duration and distribution of rain: the effect of the configuration of the land on their course. The connexion between the build and rainfall of the Indian Empire and its river systems.

The Indian Seasons.—Variation of temperature in different parts of India: Causes.

Effects of Climate and Rainfall.—On (a) rivers, (b) vegetation, (c) irrigation, (d) productiveness of land, (e) distribution of population, (f) the food, clothing, occupation, structure of dwellings and character of the people.

Products and Industries.—Agricultural Products: why India is mainly an agricultural country? The impediments to better husbandry: the conditions favourable to the growth of particular crops in particular localities: the industries arising from these products: modes of preparation and manufacture and the present condition of the industries. Example: sugar, tea, indigo, cotton and tobacco.

Pastoral products: varieties, uses and extent.

Forest products: their localities and uses. Examples: teak, bamboo, sandalwood, lac.

Mineral products: (a) Coal: chief coal fields: comparison with the coal fields of England, (b) Iron: localities in which it is found: condition favourable to start iron industries and the obstacles in the way of starting them in India, (c) Salt: the various ways in which salt is obtained and its localities. Similarly, (d) Gold: (e) Copper: (f) Mica: (g) Plumbago: (h) Petroleum: (i) Tin and Antimony: (j) Marble: (k) Diamonds.

Industries.—The reasons for their localization in particular places. Examples: silk-weaving, shawls, carpets, brass and copper ware, ivory and wood-carving, etc.

Communications.—Internal: Roads, rivers, canals, railways: their dependence upon the configuration of the land.

External.—The chief sea-routes: the change in the relative importance of harbours since the use of steamships.

Trade.—Internal: Demand of one part of the empire for the productions of another part facilitated by improved means of communication.

External.—The advantages of the Indian empire for trade by its connexion with England: chief exports and imports and the uses to which they are put.

Frontier.—Chief exports and imports.

The influence of trade and communication on the growth and decay of towns in the Indian Empire: determining physical conditions: other causes: political and strategical. The chief town of the Indian Empire.

Peoples.—Their distribution: their languages: their physical characteristics. The influence of geographical conditions on physique, distribution, language, habits and customs. Religions of the Indian Empire.

Political Divisions:

- A. British India (excluding Burma).—The provinces: their position on the map: relief, coast line, rivers: climate: rainfall, product and industries: chief towns: causes of their growth and importance. The history in outline of the acquisition of each province: Madras Presidency in greater detail: its districts, etc.
 - B. Native States.—As above.
- C. Frontier, India and Burma.—British Baluchistan: the N. W. Frontier province: Kashmir: Nepal: Bhutan: Sikkim: Assam border tribes: Manipuri: Frontier Burma: as above. The political importance of the Frontier.

(ii) THE BRITISH ISLES

Position, Size and Boundaries.—Relation to Europe. Latitude and longitude: the meridian of Greenwich. Advantages of position for communication with other land masses and comparison with the Japanese group. Connexion of position with development of British empire. Area in square miles. Comparison with India.

Coast line.—General irregularity of coast line. The east and west coasts compared. The fiord systems of the west of Scotland and Ireland. Similar systems, e.g., Scandinavian fiords, the South American fiords. Coast line studied in detail: chief bays, channels, river mouths, capes. The chief harbours, position defined: relation between position and importance; considered from the point of strategical and commercial importance. The coast line considered as a cause of Britain's maritim expansion.

The Islands of Britain. Comparison with Japan on the one hand and with India on the other. The tides of Britain: comparison with tides of India and reason for difference.

Surface.—Variety in geological structures. Distribution of mountain. hill and plain. The chief variations of surface studied in connexion with the map. The direction of mountain and hill. The main water partings: the principal rivers: their length compared with that of Indian rivers. Their value as means of communication considered. The geological connexion of Britain with the continent: compare the geological connexion of the Deccan with Africa and Malaysia. In history the progressive plain v. conservative mountain tracts.

Climate.—Its insular nature. Comparison by a study of isotherms with places in the same latitude in the continent of Eurasia. Reasons for its insular nature: the Gulf Stream: prevailing winds. General comparison between east and west coasts: reasons for difference: the effect of the continent on the climate of the eastern counties.

Rainfall.—The effect of prevailing winds and the surface features on the rainfall. The greater rainfall of the west (Cf. the Western Ghats and the south-west monsoon of India).

Vegetation and Agricultural products.—Effects of rainfall on the vegetable products. The pasture of the west. Consequent greater breeding of sheep and cattle. The potato of Ireland: the oats of Scotland: dairy farming: the orchards: the wheat of the eastern counties. Reasons for the distribution: ground study of rainfall map. Chief agricultural towns.

Fauna.—The chief fisheries of Britain: their importance: towns connected with the industry. Horses and horse-breeding, cattle: sheep: pigs.

Mineral Products.—Coal and iron: chief areas of production: study in detail of a few towns in areas of production. Foreign iron v. native iron.

Industries.—Cotton-spinning: wool-weaving: linen-weaving: coppersmelting: ship-building: potteries. Salt-mining. Chief centres and towns: reasons for location. Effect of industries in modifying the conservatism of the mountainous north and west of England.

Communications.—Chiefrailways: radiating from London: reasons: waterways: inland and sea communication. The chief routes from Britain to India and the continents.

Exports and Imports.—The policy of free-trade: its effect on agriculture. Thechief external grain-supplies of Britain: cotton: iron: wool: whence brought. The exports of India to Britain. The merchant marine and navy of England. The value and use of the former; the supremacy and necessity of the latter.

Peoples.—Chief races: distribution and languages. Government.

Religion.—Protestant mainly: established and non-established churches. Catholics.

(iii) EUROPE

Position, Size and Boundaries.—Comparison with other continents. Its geographical relationship to Asia.

Shape and Coast line.—Extraordinarily irregular: great length of coast line in proportion to its size. Comparison with other continents. The seas, bays, gulfs, river mouths, straits, capes, islands to be studeid in connexion with the character of the coast line. The peninsulas of Europe, effect of broken coast line on the political and commercial development of Europe; the eastern half compared with the western half. The great inland seas of Europe, the North, the Baltic, the Mediterranean, the Black and the Caspian Seas to be studied comparatively in their characters and effects upon man's activities.

The chief harbours of Europe; their position and relative importance for purposes of international and intercontinental trade.

Surface and Relief.—The Scandinavian mountains: the central plain: the southern mountain system: minor plains: minor mountain systems. Comparison of relief of Europe with that of Asia, e.g., in direction of mountain ranges: general resemblance of South European peninsulas with South Asiatic: average elevation of Europe compared with that of Asia. Chief heights; volcanoes.

The Rivers.—General trend of watershed north-east. Relative length of chief rivers: advantages and disadvantages of the river system. Relative importance of rivers for purposes of communication and irrigation. Deltas.

Lakes.—The Alpine and Baltic systems: their respective characteristics and functions.

Climate and Rainfall.—Oceanic and continental conditions: illustrated by increasing periods of icebound rivers, as one passes eastward: corresponding increase of high summer temperatures. Diagrammatic illustration by isothermal lines. Influence of prevailing winds and oceanic currents on climate and rainfall. Effect of mountain barriers in modification of temperature and rainfall. The effect of pressure on climate and rainfall illustrated by the summer and winter conditions of the Mediterraneau region.

Vegetation.—Distribution according to latitude (a) extreme north; the mosses of the Tundras: (b) north temperate: pine-forest; oats, rye, barley: (c) central temperate: oak, beech; wheat, beet; flax, hemp; vine: (d) southern temperate: ever-greens characteristic: maize, rice; olives, oranges; vine. Modifications of distribution according to latitude by other causes, e.g., altitude, mountain barriers, proximity to western ocean, illustrated by the distribution of wheat.

Industries.—Connected with the distribution of vegetation: wine-making: brewing: linen-making: sugar manufacture. Chief centres and towns. Export towns.

Minerals.—Wealth of Europe in minerals: iron and coal: proximity. Chief areas and towns. Chief cotton-spinning areas: their relation to the coal supply: climate determining factor in the distribution of this industry.

Other minerals: salt, copper, zinc, silica and chinaclay. Centres of production and manufacture.

Fauna.—Cattle, sheep, horses: condition and chief centres of breeding: their commercial value. Wool-making: chief centres. Reindeer: wolves. Fisheries: cod and herring: sardines: chief areas. Silk-worms: conditions and chief areas of silk-worm cultivation and of silk manufacture.

Communications.—Chief intercontinental land and sea routes: the railways connecting Europe with Asia.

Population.—Greater density in the west and central regions than in the eastern regions. Reasons: proximity to ocean, configuration, distribution of minerals, etc.

Peoples.—Effect of natural barriers on the distribution of peoples and creation of states. The chief countries of Europe; classification of the languages spoken: capitals. Summary under countries of information gained under previous headings.

Religions.—Christian: the three main divisions: Protestant, Roman Catholic and Greek Churches: probable effect of physical barriers, climate, race, upon their distribution. Muhammadans.

(iv) ASIA

Position, Size and Boundaries.—Relationship to Europe. Comparison with North America in respect of latitude covered between North Pole and equator. The largest land mass: comparison with other continents of the old world.

Shape and Coastline.—Great longitudinal and latitudinal extent. Proportion to area: compared with other continents. Details: seas, bays, gulfs, capes. The peninsulas: similarity on a large scale to those of Europe. The eastern and western series of gulfs compared: effect of the archipelagoes on the former, effect of the absence of an inland sea on communication between the latter. The islands of Asia; Japanese group; comparison in situation with the British group in Europe. The Malayan Archipelago. Importance, strategical and commercial, of Asiatic islands to the British empire. Chief Asiatic harbours, exclusive of the Indian: their position and relative importance for purposes of international and intercontinental trade. High average elevation of continent.

Surface.—The Siberian plain: comparison with great European plain The central and southern plateau regions: the relation of the mountain ranges to the plateaux. The general continuity of the mountain and plateau system with the European. Chief plateaux, ranges and peaks. The great lowland river plains: their isolation: effects on development of Asiatic civilization.

Lakes.—Areas of inland depression and drainage: The Caspian and Aral Seas: Lake Bachash: Lob-Nor, volcanic areas.

The Rivers.—The main watershed a continuation of the European watershed: subsidiary drainage areas and water partings. The rivers of Asia, their length and volume compared with the great rivers of other continents. Relative importance of the chief rivers for purposes of communication and irrigation. Deltas.

Climate and Rainfall.—Extreme continental nature of climate over greater part of the continent. The Oceanic border. Monsoons: their areas of influence: modification effected by surface features. The hot southern deserts: their climatic relationship to the Sahara. The Mediterranean area. The climate of the bordering islands, dependent upon latitude. The central Siberian area: the North Siberian or Arctic area.

Vegetation.—Variations in productions according to areas of climate: latitude and altitude. The Arctic area to the north: Tundras, cf. Northern Europe. The regions of forests and steppes with pasture: areas of cultivable land north of the bordering ranges of the central plateau: wheat possible.

The products of the Southern deserts similar to those of the Sahara: oases and date palms. Asia Minor: olives and figs, cf. Southern Europe. Oceanic border lands served by the monsoons: cotton, jute, rice, indigo, tobacco: illustrated by the products of the Indian lowlands. Tea: its conditions of growth and distribution. Connected industries relatively undeveloped: cotton-spinning: cheroot and cigar making. Products of the islands: sago, cocoanut, plantains and spices: their chief areas of cultivation.

Fauna.—Varying according to conditions: horses on the steppes: reindeer in the frozen north: yak in the Tibetan plateau: camel in the desert areas: the wild ass: the elephant. Wild beasts: tiger, lion, bears typical: distribution and chief varieties.

Minerals.—Coal: areas of distribution: the vast resources of China. Petroleum, tin, salt and gold: areas of production. Mineral resources still largely undeveloped.

Communications.-Main trade, routes by land, means of communications, animals: railways. Chief sea-routes: of relatively modern date. Effect of discovery of routes to Asia round Cape Horn and Cape of Good Hope: effect of Suez Canal on Asiatic trade. Combined sea and land routes to Europe across the North American continent. Probable effect of opening of Panama canal.

Population.—Areas of relative density: greatest density in Oceanic border lands and in great river low land basins. Probable effect of desiccation and decreasing pasturage of Central Asia on great Mongolian emigrations into Europe, India, China.

Peoples.-Main varieties of races: effect of natural barriers in · distributing and in the past in isolating peoples. Comparison with Europe. Governments.

Religions .- The chief religions: areas of distribution and races professing. Asia, the home of the great world religions: monotheistic religions developed in desert areas, compared with atheistic and polytheistic creeds of the monsoon areas.

(v) Africa

Position .- Its relationship to Europe and Asia: its tropical character compared with other continents.

Size.—Comparison with other continental land masses.

Boundaries, Outline .- Simplicity and regularity. Absence of bays, peninsulas and islands. Results on history climate, trade, and people of Africa.

Relief.—Relative uniformity of elevation: comparison with other continents. The main surface divisions into plateau: the relation of the mountain ranges to the plateau. The longitudinal lift: the lakes of the rift: the lakes of the eastern plateau. The river systems of Africa: their relation to the plateau: the basins of Nile, Lake Tchad, Niger, Congo, Zambesi, Limpopo, Orange. The courses of the chief rivers compared: the difficulties of navigation and their causes.

Climate and Rainfall.—Main climatic areas: the northern desert, its relationship to south-western Asia: the southern desert. Causes of desert conditions in each case. The tropical belt, the rainbearing winds of Africa: the monsoon. The coast lands: steppes: the equatorial highlands; relative suitability for colonization for different races.

Vegetable products.—Distribution according to climate, rainfall and relief: those of the central tropical belt compared with those of India and Burma: ebony, teak, cotton, banana, sugarcane, etc. The chief grain-growing areas. The desert-products of the worth, the date palm. The products of the temperate south.

Animals, etc.—Characteristic animals of different climatic areas: the elephant: the lion: the giraffe: the zebra: the springbok: the camel: the gorilla: the ostrich: the crocodile: the testse fly: the locust. Comparison with Indian fauna: animals, etc., peculiar to Africa. Animal products: ivory, ostrich feathers, wool, hides: where obtained.

Mineral products.—Distribution of minerals: chief minerals obtained: gold, diamonds, salt, iron, coal: where obtained.

Communication.—Poverty of transport and poor communication: reasons. Recent growth of communications: the Cape-to-Cairo Railway: increased use of the rivers as waterways: the improvement of harbour. The desert-routes. Conquest, colonization and settlement: development of agriculture: the undeveloped wealth of the country. The chief harbouls of the continent.

Peoples.—Caucasian and Negro stocks: their chief divisions and representatives: distribution of races: mixed races.

Relation of climate and other physical phenomena to their physique: occupations, social and political development. Modern European and Asiatic settlers.

Political divisions—mainly arbitrary and not related to physical phenomena, cf. Asia and Europe. The chief towns: the causes of their importance.

Religion.—Muhammadanism: fetish worship: Christianity: Distribution of religions.

(vi) AMERICA

America (North and South)

Size.—Comparison with Asia, Africa and Europe.

Direction of land.—Greatest length from north to south, its backbone of mountains running in the same direction: contrast in both these respects with Eurasia.

Shape.—Both triangular, with apex to the south.

Surface. - General similarity in distribution of mountain and plain.

North America.

Position, Size and Boundaries.—Comparison with other continents.

Shape and Coast line.—Greater irregularity with greater length of coast line than South America. Proportion of coast line to area compared with that of other continents. Details of coast line: great variety of temperature: Comparison in this respect with Asia. Currents, tides, fogs, icebergs. Details of coast line. Commercial advantages that result from the relation of the east and west coasts to Europe and Asia respectively. The chief ports of the continents and reasons for their development.

Surface.—The distribution of mountains. The Pacific coast ranges; the highlands of the Atlantic border. Alaska. The plateaux: the plateau of Mexico. The central plain.

Rivers.—The main watershed: the subsidiary water-partings; the low ridge of the central plain: the Atlantic highlands. The rivers of the western coast: the great rivers of the central plain. Their names, direction and relative importance, with differentiating physical reasons.

Lakes.—The great lakes: comparison with the lakes of other continents. Their commercial value: their connexion with the river systems. The great lake ports.

Climate and Rainfall.—The climate of east and west coast contrasted: reasons for the difference: regions of oceanic and continental climate: physical causes effecting distributions of varying climatic conditions.

Vegetations.—Dependence on varying climatic conditions: the timber forests of Canada and the United States of America: their distribution. Wheat: maize: tobacco: cotton: sugar: where grown: conditions of growth. Fruit growing: oranges, apples, pears, etc., conditions of growth and areas of cultivation. Industries connected with vegetation: milling: cotton-spinning fruit-canning: pulping of timber for papermaking.

Fauna.—Furs of the north-west: seal fisheries: cod-fisheries: salmon-fisheries. Connected canning. Stock raising: the tinning industry of Chicago: reasons for its location there.

Minerals.—Vast mineral wealth: coal: iron: petroleum: silver and gold. Great connected industries. Location of industries: chief towns.

Communication.—Waterways: chief trans-continental railways connected intercontinental sea-routes.

Population.—Density greatest in the manufacturing area. Their density of modern date.

Psoples.—Aboriginal and immigrant. Governments.

Central America

Position, Size and Boundaries.—Lies between latitudes 10 and 20°. Belongs more to North America than to South America.

Shape and Coast line.—Great in proportion to area. Difference between eastern and western coasts. Comparative commercial advantages.

Surface.—Mountain ranges to the west: plateau: coastal plain. Rivers short, but well supplied with water. Volcanoes.

Climate. - Hot and unhealthy: rainfall heavy: causes.

Vegetation.—Luxuriant: chief products, coffee, cocoa, valuable forest timber, e.g., mahogany; maize; plantains and other tropical plants.

Fauna.—Cattle pasture on the highlands. Industries: undeveloped.

Minerals. - Gold and silver the chief at present: undeveloped.

Peoples.—Spanish and Indian Governments: mainly republies: continual revolutions. The Panama Canal schemes: importance to great nations.

West Indies

Position and Size.—Relation to the two continents of North and South America. The double line of islands. The four main groups.

Comparison with area of Great Britain. Chief islands and relative coast line: size: effect of winds on character and position of harbours, chief harbours.

Surface.—Mountainous except Bahama group: the coastal plains. Chief heights. Volcanoes.

Climate and Rainfall.—Tropical: latitude of islands: modification of heat (a) by altitude, (b) by trade-winds. Position with regard to general direction of the Trades: causes of heavy rainfall. Hurricanes: causes.

Vegetation.—Soil largely volcanic: extreme fertility. Chief productions: tropical. Sugar, coffee, tobacco, cocoa, fruits, spices, mahogany.

Minerals.—Coal and iron of Cuba: asphalt of Trinidad.

Peoples.—Negroes: Mulattoes. British possessions. French possessions. Half-Spanish Cuban republic. Indian immigrants.

South America

Position, Size and Boundaries.—Latitude covered: comparison with Africa. Comparison with North America and other continents.

Shape and Coast line.—General resemblance to Africa. Proportion. of coast line to area: comparison with other continents: study of coast line in detail: bays, straits, rivermouths, capes. Mangrove-swamps: sandreef: lagoons: fiord system. Scarcity of good harbours: reasons. Chief harbours; their position and reasons for importance. The east and west coasts compared. Islands: paucity and unimportance: reasons.

Surface.—General resemblance to North America. Contrast with Africa. The vast length of the Andes: The Venezuelan and Brazilian highlands. The inward gradual slope of the latter systems. Effect on the drainage of the continent. The chief peaks of the Andes (a) in its northern treble chain, (b) in its central double chain, (c) in its southern single chain. Volcanic peaks. The Bolivian plateau.

Rivers.—The three great systems of the Orinoco, the Amazon and: the La Plata rivers; their connexion, comparison of these South-American river systems with those of North America. Comparison of Amazon and La Plata rivers with the Nile, Congo, Yang-tse-kiang, Mississippi, Indus and Ganges in point of length, volume and navigability. Detailed study of the basins of the two rivers and their relative commercial value: comparison in latter respect with Mississippi. Deltas. No rivers of importance on western coast: reasons.

Lakes.—Poverty of South America in lakes. Lake Titicaca; its causes.

Climate.—Hot humidity of the continent. Reasons: the low lying river plains: the prevailing winds: effect of the mountains upon rainfall: its enormous quantity: hence the volume of the rivers. The effect of the mountains further seen in the barren areas of the Pacific coast; the Atacama desert. The west coast lands compared in point of climate and rainfall with the lands east of the Andes. Modification of temperature by altitude: Quito on the equator. The Shingle desert.

Vegetation.—Relation to rainfall: causes of the location of selvas. Llanos, pampas. Their respective characteristics. Tapioca, cocoa, maixe, cinchona, mate, tobacco, potatoes, the chief indigenous products. Forest products: rubber. Wheat, rice, coffee, sugar, cotton; chief areas of cultivation: reasons for their success.

Fauna.—Horses, cattle and sheep: their distribution: reasons. The Llama and alpaca; description; their utility. Guano.

Wild Animals.—Jaguar. Reptiles such as boa constrictor: the alligator. Humming birds.

Minerals.—Gold and silver and their chief areas of production; Potasi silver; nitrates; where obtained.

Communications.—Waterways; railways and roadways. Chief sea-routes: intercontinental routes.

Peoples.—Relative paucity of population as compared with other continents. Chief areas of density: reasons.

Governments.—Republican names of countries, situation and races inhabiting them. Modern immigrants: Italian immigration into the Argentine and the Amazon valley: Indian immigrants into British Guiana. Mainly suitable for emigrants from tropical and subtropical regions. The aboriginal races of South America.

(vii) Australasia and Polynesia

Australasia; Australia, Tasmania and New Zealand

Size and Position.—Australia compared with other continents. Its insular position. Commercial and political effects. Tasmania and New Zealand. Compared with Great Britain in size; proportion they bear to Australia. Latitude of Tasmania and New Zealand. Position of the latter compared with that of Britain. Chief results of its position on climate, products and trade.

Coast line: Australia.—Its regularity: comparison with the coast line of other land masses. Study of coast line in detail: its bays, gulfs, capes. Paucity of good harbours: the chief harbours: reasons for their importance. Results of regularity of coast line upon climate.

New Zealand.—The general character of the coast line compared with that of Australia. The chief harbours: effect of currents and prevailing winds upon harbourage.

Tasmania.—Coast line and harbours.

Surface: Australia.—The coastal plain: central plateau with its highland outward ridge. The Australian deserts compared with the Sahara. The chief ranges: the great dividing range: its most important peaks. The rivers: effect of plateau bordering ridge on the length and direction of the rivers. The paucity of great rivers: reasons. The Murray-Darling system. The inland drainage system of Lake Eyre, compared with those of the Aral and Lob-Nor systems in Asia and of Lake Tehad in Africa.

Tasmania.—The eastern and western surface areas.

New Zealand.—The central ranges; chief heights: Volcanoes. The Canterbury plains. Effect of position and direction of mountain ranges on the length and utility of the rivers.

Climate and Rainfall, Australia.—The continental character: reasons. Effect of latitude upon the climate. General resemblance to the climatic conditions of South Africa. The climate and rainfall of the Sahara and the Australian deserts compared. The prevailing winds and currents. The rainfall of the east and west coasts compared. Reasons for difference. Comparison of rainfall of South Africa and Australia; effects of surface upon rainfall. Results of conditions of climate and rainfall upon distribution of population. The populous south-east.

Tasmania and New Zealand.—Climate insular: in the track of prevailing Westerlies: comparison with Great Britain.

Vegetation: Australia.—Adaptation of native vegetation to climatic conditions: the salt-bush and the eucalyptus: their uses and value. Agriculture. Its main areas and products: vine and wheat in the southern lands. Tropical products of Queensland.

Tasmania and New Zealand.—Contrast with Australia: fruit culture in Tasmania. Pasture and wheat in New Zealand.

Fauna.—Indigenous mammals: the Kangaroo. Sheep breeding: its great extent: reasons. Tasmania and New Zealand. Sheep rearing.

Mineral products: Australia.—Gold the most important: its ancient crystalline rocks. The Dividing Range and the Western plateau. The chief areas of gold. Chief gold towns. Coal: where produced. Tin.

Tasmania and New Zealand.—Tin. Gold. Chief centres of production.

Communications.—Difficulties of trans-continental communication. Chief ports of intercontinental communication.

Peoples.—Aboriginees of Australia, Tasmania and New Zealand. British settlers. Governments. The Australian Commonwealth. British Colonies.

POLYNESIA.—The double line of islands: British New Guinea and the Fiji Islands: position, size, and climatic character of both. The Fiji Islands as an object of Indian emigration: their surface, features and chief products.

Π

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

MATHEMATICS

In addition to the subjects prescribed for the Matriculation, the courses shall comprise Algebra, Plane Trigonometry and Geometry. A candidate shall be required to be acquainted with the use of logarithmic tables and to be able to solve questions by graphic methods, and to have an experimental knowledge of the simple geometrical solids and their sections.

(a) Algebra.—Algebraical laws and principles and their applications. Ratio and proportion. Theory of indices. Variation. Simple surds. Equivalence of system of equations. Solution of equations of the second degree in one or two variables and of equations of higher degree whose solution depends on them. Theory of the equation and expression of the second degree in one variable. The three progressions and other series whose summation depends on arithmetical and geometrical series. Interest and annuities. Permutations and comminations. The Binomial theorem for a positive integral exponent and direct applications of the theorem for any exponent. Elementary theory of logarithms and their applications to arithmetical computation. Problems on the above.

- (b) Plane Trigonometry.—Measurement of Angles. Trigonometrical functions and their relations to one another. Solution of simple trigonometrical equations. Addition, multiplication and division formulæ. Properties of triangles and of the cricles connected with them. Solution of triangles. Application of logarithms to trigonometrical computations. Measurements of heights and distances.
- (c) Geometry—Experimental.—Construction of scales and their use. Construction of similar figures. Construction of the circumscribed, inscribed, escribed and other associated circles of triangles, and polygons. Constructions from data of triangles, quadrilaterals and polygons and their division in any given ratio. Areas of polygons and problems relating thereto.

Theoretical—Ratio and proportion. Similar figures, Concurrence and collinearity. Properties of triangles, Properties of circles, Loci. Elementary maxima and minima. Proofs of the constructions in Experimental Geometry. Easy deductions.

(1) DETAILED SYLLABUS IN THEORETICAL GEOMETRY

N.B.—The order in which the theorems are stated in this Syllabus is not imposed as the sequence of their treatment.

Ratio and Proportion.—Definition and elementary theorems connecting the antecedents and consequents.

A given straight line can be divided internally in a given ratio at one, and only one point; and externally at one, and only one point.

A straight line drawn parallel to one side of a triangle cuts the other two sides, or those sides produced, proportionally; and the converse.

If the vertical angle of a triangle is bisected internally or externally, the bisector divides the base internally or externally into segments which have the same ratio as the other sides of the triangle; and the converse.

In equal circles, angles, whether at the centres or circumferences, have the same ratio as the arcs on which they stand.

Triangles and parallelograms of equal altitude are to one another as their bases.

If two triangles have one angle of the one equal to one angle of the other, their areas are proportional to the rectangles contained by the sides about the equal angles. Similarly for parallelograms having one angle of the one equal to one angle of the other.

Similar Figures.—If two triangles are equiangular their corresponding sides are proportional: and the converse.

If two triangles have one angle of the one equal to one angle of the other and the sides about these equal angles proportional, the triangles are similar.

Two triangles are similar, if the sides of the one are respectively parallel or perpendicular to the sides of the other.

If two triangles have two sides of the one proportional to two aides of the other, and an angle in each opposite one corresponding pair of these sides equal, the angles opposite the other pair are either equal or supplementary.

If from the right angle A of a right-angled triangle ABC, AD is drawn perpendicular to BC, then (1) AD is the mean proportional between BD and DC, (2) BA is the mean proportional between BD and BO and (3) CA is a mean proportional between CB and CD.

If two triangles are similar, their corresponding lines (such as medians, altitudes, inradii, etc.) are to one another in the ratio of their corresponding sides.

Similar triangles are to one another as the squares on their corresponding sides.

Two similar polygons can be divided into the same number of triangles similar to each other and similarly placed; and the converse.

The perimeters of two similar polygons are to each other as any corresponding sides.

Areas of similar polygons are proportional to the squares on corresponding sides.

Concurrence and Collinearity.—The use of signs as applied to lines, angles and areas. If two parallel lines are cut by three or more concurrent transversals, the corresponding segments are proportional; and the converse.

If X, Y, Z, are points in the sides BC, CA, AB of a triangle ABC, such that the perpendiculars to those sides at these points are concurrent, then

or
$$(BX^{2}-XC^{2}) + (CY^{2}-YA^{2})+(AZ^{2}-ZB^{2}) = 0;$$

$$BX^{2} + CY^{2}+AZ^{2} = CX^{2}+ZB^{2}+AY^{2},$$

and the converse.

If any transversal meets the sides BC, CA, AB of a triangle in D, E, F, then

AF. BD.
$$CE = AE$$
. CD. BF;

and conversely, if three points D, E, F taken on the sides BC, CA, AB of a triangle, satisfy the relation AF. BD. CE=AE. CD. BF then D, E, F, are collinear.

If the lines joining any point to the vertices A, B, C of a triangle meet the opposite sides in D, E, F;

and conversely, if three points D, E, F, taken on the sides BC, CA, AB of a triangle, satisfy the relation AF, BD, CE=FB, DC, EA, then AD, BE, CF are concurrent.

If two unequal similar figures are similarly placed, the lines joining: the vertices of one to the corresponding vertices of the other are concurrent.

Properties of Triangles.—The three medians of a triangle meet in a point, and this point is a point of trisection of each median, and also of the line joining the circumcentre to the orthocentre.

If D is a point in the side BC of a triangle ABC such that BD=1/nBC, then

$$(n-1) AB^2 + AC^2 = n AD^2 + (1-1/n) BC^2$$
.

The perpendiculars from the vertices of a triangle on the opposite sidesmeet in a point, and the distance of each vertex from the orthocentre is twice the perpendicular distance of the circumcentre from the side opposite to that vertex.

The circle through the middle points of the sides of a triangle passesalso through the fect of the perpendiculars of the triangle and through the middle points of the three lines joining the orthocentre to the vertices of the triangle.

If a perpendicular drawn from the vertex to the base of a triangle is produced to meet the circumcircle, then the distance of this point of intersection from the base is equal to the distance of the orthocentre of the triangle from the base.

The feet of the perpendiculars drawn on the sides of a triangle from any point **P** on the circumcircle of that triangle are collinear.

The pedal line of P bisects the line joining P to the orthocentre of the triangle.

If the vertical angle of a triangle is bisected by a straight line which cuts the base, the rectangle contained by the sides of the triangle is equal to the rectangle contained by the segments of the base together with the square on the straight line which bisects the angle.

If from the vertical angle of a triangle a straight line is drawn perpendicular to the base, the rectangle contained by the sides of the triangle is equal to the rectangle contained by the perpendicular and the diameter of the circle described about the triangle.

Properties of Circles.—The locus of the points of intersection of tangents drawn at the extremities of chords of a circle which pass through a fixed point, is a straight line.

If the polar of A passes through B, then the polar of B passes through A.

If P and Q are any two points in the plane of a circle whose centre is O, then OP bears to OQ the same ratio as the perpendicular from P on the polar of Q bears to the perpendicular from Q on the polar of P.

The locus of points from which the tangents to two given co-planar circles are equal is a line perpendicular to the line of centres.

In two circles, if any two parallel radii are drawn (one in each circle), the straight line joining their extremities cuts the line of centres in one or other of two fixed points (called centres of similitude).

If through a centre of similitude of two circles, a line is drawn cutting the circles, the radii to a pair of corresponding points are parallel.

If through a centre of similitude S of two circles, a line is drawn cutting the circles, then the rectangle under the distances of one pair of non-corresponding points from S is equal to the rectangle under the distances of the other pair of non-corresponding points from S; and each of these rectangles is constant.

In a cyclic quadrilateral the rectangle contained by the diagonals is equal to the sum of the rectangles contained by the opposite sides.

Loci.—If from a fixed point O a variable line is drawn, and in it points P, Q are taken, so that the ratio of OP to OQ is constant then (1) if P moves along a straight line, the locus of Q is a parallel straight line; (2) if P moves along the circumference of a circle, the locus of Q is a circle.

The locus of a point which is such that the rectangle under its distances from the equal sides of an isosceles triangle is equal to the square on its distance from the third side, is the circle which touches equal sides at the extremities of the third side.

If A, B are fixed points, and P a variable point, such that the ratio of PA to PB is one of constant inequality, then the locus of Q is a circle.

Given the base and vertical angle of a traingle, find the locus of its (1) incentre, (2) orthocentre, (3) centroid, (4) excentres.

If a triangle ABC of given species has one corner A fixed, another B always on a fixed line or circle, then the locus of C will be a line or circle.

Elementary Maxima and Minima.—When two sides of a triangle are given in length, the area of the triangle is greatest when they are placed at right angles.

The maximum triangle which can be inscribed in a given segment of a circle is that formed by joining the middle point of its arc to the extremities of its chord.

- If A, B are two fixed points, and XY a fixed line; then for that point P in XY at which AP, BP make equal angles with XY,
 - (1) AP+PB is minimum, if A, B are on the same side of XY.
 - (2) AP OBP is maximum, if A, B are on opposite sides of XY.
- If A, B are fixed points and P any point in a fixed line, the angle APB will be maximum, when the circle APB touches the fixed line.
- Of all triangles having the same base and equal area the isosceles triangle has the minimum of perimeter.

The maximum of isoperimetric triangles on the same base is the one whose other two sides are equal.

Of all polygons having all sides given but one, the maximum can be inscribed in a semi-circle having the undetermined side as diameter.

Of all isoperimetric polygons of the same number of sides, the equilateral is the maximum.

If P is any point in a given straight line AB, AP, PB is maximum and AP²+PB² is minimum when P is the middle point of AB; of all rectangles, of given area, the square has the minimum perimeter.

The maximum parallelogram which can be inscribed in a triangle by drawing parallels to two of its sides, is that formed by drawing the parallels from the middle point of the third side.

PHYSICS

Theory

No question shall be asked which cannot be answered by simple mathematical methods.

The course shall include a more detailed study of the matter included in the Matriculation syllabus and in addition the following:—

Dynamics.—The units of length and time. Displacement, speed, velocity and acceleration of a particle moving in a straight line. Newton's laws of motion; the units of mass and force. Motion of a particle in a straight line under the action of a force in that line. Motion under the action of gravity. Energy, work, power and their units; simple illustrations of the conservation of energy.

*Conditions of equilibrium of a body under three concurrent forces (the parallelogram law), and under parallel forces. Centre of gravity. Simple machines. The simple pendulum; determination of g.

Hydrostatics.—Pressure at a point in a fluid; definition and illustrations; transmissibility of pressure. Evaluation of pressure at a point in a heavy fluid at rest; its uniformity in all directions. Resultant thrust in simple cases. The principle of Archimedes, floating bodies, and hydrometers. Applications to practical determination of density and specific gravity. The pressure of a gas and its determination; the barometer. Boyle's law; air pumps and water pumps.

Heat.—Temperature and its measurement; the construction and grauduation of thermometers. The thermal expansion of solids, liquids and gases and their accurate determination; the air thermometer. Heat as a quantity; the unit of heat, specific heat and the more direct methods of calorimetry. Laws of fusion, evaporation and ebullition; latent heat. Vapour pressure and how it is measured; hygrometers. Conduction and connection of heat; thermal conductivity. Radiation; absorption and reflection; law of cooling. The dynamical equivalent of heat and its determination.

Light.—The experimental facts and laws of transmission, reflection and refraction of light; simple geometrical deductions from these, applicable to small direct pencils incident on plane and spherical surfaces, prisms and lenses. Applications to optical lantern, spectacle lenses, telescope and miscroscope. Total reflection. Dispersion of light: the spectrometer. Radiation and absorption spectra. Determination of refractive indices.

Magnetism.—Properties of magnets; poles. Laws of magnetic force; unit poles. Lines of force; uniform magnetic fields and experimental methods of comparing them. The earth's magnitude field; the compass. Magnetic induction; the magnetic proportion of iron and steel.

Electricity.—The more common forms of voltaic cells and the actions that go on in the cells while producing a current. The action of currents on magnets; galvanometers depending on such action including suspended evil type. Metallic conductors and electrolytes; laws of electrolysis. Electromotive force; Ohm's law: resistance and simple methods of measuring e.m.f., current and resistance; Wheatstone's bridge. Heating efficits of current; fuses and lamps; Joule's law. The Electro-magnet and its simpler applications,

Sound.—The production and propagation of sound; the velocity of sound in air and its determination. Nature of wave motion and sound waves. Frequency of vibration; pitch. Amplitude of vibration; loudness. *Laws of vibration of strings and air columns. The reflection of sound; echoes.

N. B.—Asterisk* before a para. in a sentence means that for the topics included "only experimental proofs are required."

In the above the asterisk applies to the whole of para, 2 under Dynamics and to "Laws of vibration of strings and air columns" under Sound.

Practical Physics for the Intermediate course

The following scheme is not exhaustive, but is intended to indicate the general nature and extent of the Courses of Instruction in Practical Physics for the Intermediate Examinations:—

Course of Instruction in Practical Physics.—

Length measurements by millimeter scale, vernier, micrometer. Gauge and spherometer.

Measurement of acreas and volumes.

Verification of conditions of equilibrium of a body under coplaner forces.

Determination of the centre of gravity of a plate.

Verification of the law of a simple pendulum: determination of g.

The inclined plane; pulleys.

Use of balance, sensitive to '01 gram.

Determination of volumes by weighing in water; determination of capacities of vessels.

Specific gravities of solids and liquids; hydrometers.

Reading Fontin's barometer and correcting for temperature.

Verification of Boyle's law.

Determination of fixed points of thermometer.

Determination of coefficient of expansion of a rod.

Determination of coefficient of apparent expansion of a liquid.

Expansion of air at constant pressure.

The constant volume air thermometer.

Curves of cooling.

Melting points.

Determination of specific heats of solids and liquids.

Latent heat of water and steam.

Determination of vapour pressures.

Boiling points.

Use of Regnaulet's (or Dine's) and wet and dry bulb hygrometers.

Comparsion of thermal conductivities.

Radiation of heat from different surfaces.

Determination of the mechanical equivalent of heat.

Verification of the laws of reflection.

Tracing the path of a ray of light through a block of glass and deduction of refractive index.

Focal lengths of concave mirrors and convex lenses.

Arrangement of 2 lenses for telescope, miscroscope, and optical lantern.

Measurement by spectrometer of the angle of a prism, and the refractive index for sodium light.

Use of simple photometers.

Tracing the lines of force in a magnetic field.

Comparison of magnetic moments.

Comparison of strength of magnetic field by vibration.

Study of the simple cell, the Daniell, Lechlanche; storage cell and the dry cell.

Absolute measure of current (i) by tangent galvanometer, (ii) by electrolysis.

Measurement of heat developed by current.

Measurement of resistance of wires.

Comparison of electromotive forces.

Verification of laws of transverse vibration of strings.

Determination of velocity of sound by resonance.

CHEMISTRY

The course shall include a more detailed study of the matter included in the Matriculation syllabus and in addition the following:—

The laws of chemical combination by weight and by volume. Atomic theory; symbols and their use. Equivalents. Atomic weights. Molecular weights. Avogadro's hypothesis and relation of gas density to molecular weight. Chemical equations and calculations; nomenclature.

A general knowledge of the properties of the elements and of the chief types of their compounds with a view to their classification.

The ordinary methods of preparation, and the chief properties of the following elements and their principal compounds:—hydrogen, oxygen, the halogens, sulphur, nitrogen, phosphorus, arsenic, boron, carbon and silicon.

Chief sources, preparation and properties of the common metals, viz., sodium, potassium (ammonium), silver, mercury, lead, copper, zinc, antimony, bismuth, magnesium, calcium, barium, aluminium, iron, manganese, chromium, tin, and the preparation and properties of their oxides, hydroxides and their salts with the more common negative radicles.

NATURAL SCIENCE

(i) Botany

Intermediate Course-

- (1) The main external features, mode of life and place, in nature of the following:—Bacteria, Fungi Algæ, Lichens, Mosser, Ferns, and flowering plants.
- (2) The external morphology of the following parts:— root, stem, leaf inflorescence flower, fruit a d seed, and the meaning of 'homology' with regard to modifications of these.
- (3) The work of the root, stem, leaf and flower, including the mainfacts concerning the absorption of food and water, transpiration, respiration, metabolism, the storage of food reserves, growth, reaction to light and gravity, pollination, fertilization, and the germination of seeds. Candidates will be expected to show that they have studied these experimentally in living plants either personally or in class demonstration.
- (4) The nature, occurrence and function of epidermis, roothairs, stomata, parenchyma, vascular bundles, sieve-tubes, fibres, vessels and cambium, so far as is required to understand the physiology of paragraph 3.
- (5) The principal characteristics of the following orders and tribes as exemplified in South India:—-
- Anonaceæ, Malvaceæ, Rhammeæ, Papilionaceæ, Cæsalpinieæ, Mimoseæ, Mystaceæ, Rubiaceæ, Compositæ, Convolvulaceæ, Acanthaceæ, Labiatæ, Euphorbiaceæ, Palmeæ, Muscaceæ.
- Candidates will not be examined in the use of the microscope, but it is expected that teachers will use the microscope freely for purposes of demonstration.

(ii) Zoology

1. Intermediate—Zoology and Physiology—

The chief characters of living organisms. Protoplasm. Cell. Plants and Animals, how they agree and how they diffier. Meaning of the terms Biology, Morphology and Physiology. The theory of Evolution treated in an elementary manner. The structure of the following animals treated in a very elementary manner with special reference to their physiology—Ameeba, Paramaecium, Obelia, Earthworm. Outline of their reproduction. A more detailed study of the external characters, and of the general arrangement and relations of the chief internal organs, as revealed by dissection, in the cockroach, the frog and the rabbit. General outline of their life history. External features of a fish, e.g., dog-fish. Life history of a butterfly. All the types mentioned above are to be studied with special reference to their environment.

The Human Skeleton and its parts. The arrangement of the chief viscera in man. The leading facts of human physiology treated in a very elementary way. The nature of food and the manner in which it is digested, and absorbed. Glands. The work of the liver. The nature and functions of the blood. The heart and the circulation. Respiration. Waste products and their removal. The temperature of the body and how it is maintained. The action of muscles. The chief functions of the central nervous system, nerves and sensory organs.

Candidates will be expected to be able to make simple diagrams to show the arrangement or general features of the chief organs and structures in the animals enumerated in the syllabus. A practical knowledge of minute structure requiring the use of the microscope will not be required.

GEOGRAPHY.

- 1. The Physical basis of Geography—4 general treatment of the following topics:—
 - (a) The atmosphere—chief movements of air and water and the resulting types of weather and climate including under this insolation and temperature—atmospheric pressure and world winds—precipitation—storms—local winds.
 - (b) The oceans —area and depth—continental shelf and slope-deeps—composition of sea water—origin of salt and distribution of salinity—temperature—movement of the ocean waves and tides—currents—deposits—on the ocean floor—coral reefs and islands.
 - (c) The land—materials of the earth's crust and the forces that shape it—agencies of disintegration and reconstruction—process of earth sculpture—rivers and the development of river systems—underground water—snow and ice—wind as an agent of transport and deposition—volcanoes—lakes—shore lines—deltas and estuaries.

II. General Regional Geography on a World Basis.-

Structure—climate—vegetation—a study of the major natural regions with reference to prevailing economic conditions—plant and animal life—distribution of population—localisation of industry—transport—trade centres and routes.

III. Detailed Study of Eurasia

Structural features and relief—climate—vegetation—communications and population of Eurasia as a whole and the characteristic geographical features of the S.W. Highlands of Asia. The monsoon regions—mid-Asian deserts—tundra, forest lands and steppe lands of Eurasia—the British Isles-the central plains of Europe-the central high lands of Europe—the Mediterranean region.

IV. Practical Work.

- (a) Shape of the earth—determination of position—angular measurement and latitude-parallels and meridians- Greenwich time and Indian standard time- a study of the simple types of map projection.
- (b) Study and interpretation of Indian ordnance-maps—methods of showing relief.
- (c) Principles of field mapping by plane table, prismatic compass, clinometer—the use of a levelling stave—and aneroid barometer in determining height.
- (d) Collection and tabulation of date-diagramatic and artographic methods of expression.

LOGIC

Scope of Logic. Laws of Thought. Terms. Formal Division and Definition. Predicables. Propositions and their import. Forms of Immediate Inference.

Syllogism and other varietics of Deductive Reasoning. Trains of Reasoning. Functions of Syllogism. Inductive Inference. Postulate of Induction, Induction and Analogy. The relation of Deduction to-Induction.

Theory of Scientific Method. Observation and Experiment. Hypothesis. Empirical and Causal laws. Forms of Explanation. Elimination of Chance Scientific Definition and Classification. Nomenclature and Terminology. Fallacies.

AGRICULTURE

Theoretical.—(2 hours a week for 2 years, each year consisting of 32 working weeks-total 128 hours).

Weather.—Climate, seasons, monsoons and rainfall, as affecting the growth of crors.

Soils.-Origin. Formation. Soils of the Madras Presidency. The proximate constituents, sand, clay, lime and humus. Fertility of the soil as modified by its physical, chemical and biological properties. Water capacity and movement of water in soils. Drainage. Dormant and available plantfood. Retentive power of soils for manurial constituents.

Land Measurement Measurement of land. Laying out of plots. Calculation of areas.

Tillage and Tillage Implements.—Necessity for and effects of tillage. Tilth, Tillage operations in wet and dry lands. Ploughs and ploughing. Wooden and iron ploughs. The parts of a plough and general adjustments. Harrows. Guntakas. Cultivators. Rollers. Tools employed in tillage operations.

Seeds and Sowing—Preparation of land for sowing. Deep and shallow sowing. Broad-casting and drilling. Implements used. Preparation of seed for sowing. Quantity and quality of seed. Selection of seed and seed strains. Germination of seed. Seed beds. Nurseries. Transplanting.

Plant Life—Plant nutrition as illustrated by the growth of farm crops. Functions of roots, stems, leaves, flowers and seeds. Reproduction from seeds and by vegetative growth. Weeds and their distribution in land. Eradication of weeds. Interculturing. Implements and tools used.

Irrigation-Necessity for water. Sources of water supply. Laying out irrigation channels in the field. Water lifts.

Manures and Manuring—Necessity for manures. General principles governing the application of manures. Classification of manures. Farm manures, their collection and preservation. Synthetic Farm Yard Manure. Green manuring, oil-cakes, bonemeal, fish manure. Concentrated and special manures available in South India. Unit values of manures.

Harvesting—harvesting, threshing, cleaning and measuring or weighing of produce. Storage of produce. Marketing.

Crops and Cropping—Rotations and mixed cropping. The chief Cereal, Pulse, Industrial, Fodder and Garden crops of the Presidency, for instance, the following:—Paddy, cholam, ragi, cumbu, dnoll, Bengal gram, sugarcane, cotton, groundnut, castor, gingelly, plantain, tobacco, chillies, gogu, indigo, fodder cholam, sunnhemp, sweet potatoes, brinjals and gourds. Other crops peculiar to the locality.

(A practical working knowledge of the crops is required deduced, as far as possible, from the student's having taken part in all field operations including the preparation of the land, sowing and planting, manuring, irrigating, weeding, harvesting, threshing, and preparation for the market.)

Damages caused to crops by insect pests and fungoid diseases. Control measures.

Farm Animals and Feeding—Care and management of cattle. Breeds of cattle. Breeding. Points of a good animal. Common ailments and First-aid treatment. Cattle foods—roughages and concentrates. Rations for growing animals, working cattle and milch cows. Milk and its general properties.

(Practical:—3 hours in the morning, once a week, for 2 years, each year consisting of 32 working weeks—total 64 classes.)

Each student should take part in all operations going on in the farm—not merely seeing the work done by coolies—maintain a field book of observations, corrected and testified by the class teacher and the Principal as students' own work. Field books should be produced at the time of the Practical examination. Not less than 75 per cent, of practical classes should have been attended by each student.

Examination—The examination will be both written and practical. The paper to be of 2 hours' duration and to carry 50 marks.

The practical to be of 3 hours' duration, to consist of ploughing and other field operations as well as an oral examination and to carry 50 marks.

The minimum for a pass may be the same as for other optional subjects, i.e., 35 per cent.

ELECTRICAL ENGINEERING

AN ELEMENTARY COURSE IN MECHANICAL ENGINEERING

- 1. Graphics.—Problems relating to the reduction of a system of forces in two dimensions. Arithmetic, Plotting of the curves from given data.
- 2. Machine Drawing.—Ability to copy accurately to scale and supply additional views. The preparation of drawings of simple machines from dimensioned sketches, models or actual parts of machines.
- 3. Strength of Materials.—Mechanical properties of Engineering materials. Stress and strain. Modulus of elasticity. Elastic limit. Ultimate strength. Factor of safety and working strength. Statics and application to structures. Coplanar forces. Application by graphical methods to simple frames with pin joint such as cranes, etc. Elementary study of beams. Bending moment and shearing force. Sections in iron, steel and wood. Struts and columns. Formula of Gordon and Euler, Simple shear and torsion. Strength of shafts. Potential and Kinetic energy. Centrifugal force.
- 4. Materials.—Characteristics of east iron, wrought iron and steel. Ordinary forms of wrought iron and steel. Working strength of these materials in compression, tension and shear. Characteristics of copper, brass, gun metal and aluminium.
- 5. Shafting and bearings.—Forms of shafts and shaft couplings; clutches, universal joints, arrangement of simple pedestals and footstep bearings. Materials for belts. Forms of ordinary spur and bevil wheels and their velocity ratios.

ELECTRICAL ENGINEERING

- 6. General Principles.—Electro-magnetic C.G.S. system of units; Principle of Electro-magnetic induction; practical system of electric units; Electro-magnets; Eddy currents; Production of alternating currents; Commutation; Alternating c.m.f. and current R.M.S. values; Frequency; Power; Power factor; Polyphase currents; Capacity, Inductance and Impedence. Star and mesh connections.
- 7. Measurements.—The Principles and use of instruments ordinarily employed.
- 8. Generators.—Continuous current generator (Shunt series, Compound); Alternators; transformers; their characteristics and methods of testing their efficiency and voltage regulation. Transformers and their uses.
- 9. Motors.—Continuous current motors (Shunt series and compound); induction motors, Synchronours motors; their characteristics and uses. Methods of starting.

- 10. Batteries.—Construction and management of primary and secondary batteries, their practical applications.
- 11. Distribution.—Methods of distributing electric power in streets, overhead and underground mains. Calculation of Conductor Sizes.
 - 12. Illumination.—Candle power, use of shades.

MECHANICAL ENGINEERING

Graphics.—Problems relating to the reduction of a system of forces in two dimensions. Plotting of the curves from given data.

Machine Drawing.—Ability to copy accurately to scale and supply additional views. The preparation of drawings of simple machines from dimensioned sketches, models or actual parts of machines.

Strength of Materials.—Mechanical properties of Engineering materials Stress and strain. Modulus of elasticity. Elastic limit. Ultimate strength. Factor of safety and working strength. Statics and application to structures. Coplanar forces. Application by graphical methods to simple frames with pin joint such as cranes, etc. Elementary study of beams. Bending moment and shearing force. Sections in iron, steel and wood. Struts and columns. Formula of Gordon and Euler. Simple shear and torsion. Strength of shafts. Principle of work. Potential and Kinetic energy. Centrifugal force.

Heat Engines.—Properties of steam, sensible and latent heats. Dry saturated and superheated steam. Boiling point of liquids. Relation between temperature and pressure of steam. Laws of perfect gases. Curves of volumes and pressures. Theoretical diagram of work and estimates of mean pressure. Work done in cylinder. Efficiency.

Steam engines.—Modern type of land, marine and locomotive engines. High speed engines. Uniflow engines and steam turbines, description and working.

Internal combustion engines.—Modern engines. Modern engine cycles and their applications. Types of engines with reference to available fuel such as petrol, kerosine oil, crude oil and gas (suction and pressure).

Fuels.—Characteristic properties of common fuels.

Boilers.—Description and working of common types of Boilers and their accessories,

Materials.—Characteristics of cast iron, wrought iron and steel. Ordinary forms of wrought iron and steel. Working strength of these materials in compression, tension and shear. Characteristics of copper, brass, gun metal and aluminium.

Connexions.—Forms and proportions of rivets and arrangements of rivets in lap and butt joints, single and double riveted. Pitch of rivets. Treatment of three or four overlapping plates. Junction of plates by angle and T-irons. Forms and proportions of bolts and nuts. Flange joints; different forms of screw threads; lock nuts; key and cotter fastenings.

Shafting and bearings.—Shaft's and shaft couplings; clutches, universal joints; arrangement of simple pedastals and footstep bearings; methods of lubricating bearings.

Belt and toothed gearing.—Forms of belt pulleys. Velocity ratio of a pair of pulleys. Stepped speed cones. Tension of belts, joints of belting. Materials for belts. Forms of ordinary spur and bevil wheels and their velocity ratios.

Engine details.—Usual forms of cranks and levers. Methods of fixing crank pins. Forms of eccentrics. Ordinary arrangement of connecting rols, cross heads and coupling rods. Forms of cylinders, thanges and covers, simple forms of pistons and methods of packing, attachment of piston rods. Simple forms of stuffing box and gland. Construction of simple slide valve.

SURVEYING

Chain:—Prismatic Compass and Plane Table.—Running a chain line; measuring offsets; use of the cross staff; optical square; survey of areas with chain only; well conditioned triangles, check or tie lines; keeping the filed book; testing the chain; modes of passing obstacles; chaining across a river or other obstacle; survey of areas with Prismatic compass; keeping the field book; plotting surveys made with chain and compass; survey of areas with plane tables; inaccessible points; filling in a survey; finding one's place in a survey.

Setting out.—Ranging straight lines by eye. Laying out curves by chords and offsets.

Level.—Permanent and temporary adjustments; levelling field book; two methods of reducing the field book; levelling; contouring; cross section; correction for curvature of the earth and refraction; check levels; bench marks; use of Abneys level; clinometer and Ghaut tracer; setting out gradient for railways, canals and sewers.

Theodolite.—Use and adjustments of Theodolites; traversing; Gale's system; setting out straight line and curves.

Drawing and Mensuration.—Use of drawing instruments, construction of scales; conventional signs; estimation of areas; use of Planimeter and Pentagraph; plotting lines of levels and taking out quantites of earthwork; copying plans to different scales by squares; representation of ground by contours; section on contoured plans; location of roads and railways on contoured plans showing cuttings and embankments; estimation of areas and volumes; reduction and plotting of a theodolite traverse.

Surveying.—Four hours per week for two years will be adequate for covering the syllabus. One hour each week may be devoted to lecturing and 3 hours for outdoor practice for every 12 students, one set of instruments may be provided.

Electrical-Engineering.—Two hours per week may be allotted for lectures and 2 hours for practical work in an Electrical Laboratory. An Electrical Laboratory is necessary.

Mechanical-Engineering.—Two hours per week may be allotted to lectures and 2 hours for practice in a small workshop which should be provided.

(Details for Electrical Laboratory and Workshop can be drawn up after ayllabuses are adopted.)

EXAMINATION

The range covered by the syllabuses for Mechanical and Electrical Engineering is necessarily wide, and the instruction portions thereof can only be general and descriptive. It will be possible to be more specific in the syllabus only when experience is gained after introduction of these courses.

(III)

B.A. DEGREE EXAMINATION IN ARTS AND SCIENCE

(1) PRACTICAL PHYSICS FOR GROUP (i) (MATHEMATICS)

The following scheme is intended to indicate the nature and extent of the course of instruction in Practical Physics for candidates in Group (i) B.A. Degree :--

(1) Application of the method of least squares to the treatment of a

series of observations: probable error.

(2) Observation of damped oscillations: logarithmic decrement.

(3) Composition of simple harmonic motions of different phases, amplitudes or periods, in the same or different directions.

(4) Calibration of a glass tube.

(5) Comparison of aneroid and standard barometers under different conditions of temperature and pressure.

(6) Surface tension.

(7) Viscosity of a liquid by flow in a narrow tube.

(8) Stress-strain curves: Young's modulus: elastic limit.

(9) Determination of moments of inertia.

(10) Determination of g. compound pendulum.

(11) The balance: Zero of unloaded balance: curve of sensitiveness: ratio of arms: calibration of a set of weights.

(12) Determination of vapour pressures: use of empirical forulæ.

(13) Law of cooling: cooling curves.
(14) Specific heat by the method of mixtures with radiation correction.

(15) Ratio of the specific heats of a gas.

(16) Determination of thermal conductivity.

(17) Determination of J.

- (2) SYLLABUS OF THE COURSE IN PHYSIOLOGY FOR GROUP (iii)-D.
- D. Physiology.—Definition and Scope of Physiology. Problem of Physiology. Living and dead matter. The cell. Protoplasm and its properties. Histology of the principal tissues and organs of the body. Chemical composition of the body. Muscle. Irritability. Contractility. Muscle-nerve preparation. Muscular contraction. Changes during contraction. Nature of muscular and nervous action. Electrotonus. Circulatory system and circulation. Regulation of the vascular mechanism. Vasomotor action. Inflammation. Composition of blood. Coagulation of the blood. Lymphatic system. Nature and movements of lymph. Secreting glands. Food-stuffs. Nature, properties and secretion of saliva, gastric juice, bile, pancreatic juice, and succus entericus. Mechanism of digestion. Changes which food undergoes in the alimentary canal. Absorption. Liver and its work. The ductless glands and what is known about their functions. Respiration. Respiratory mechanism. Nervous mechanism of respiration. Changes of the air during respiration. Changes in the blood. Respiration of the tissues. Asphyxia, Effect of respira-

SC. FOR GROUP (V.A.) FOR B.A.

tion on the circulation. Special respiratory movements. Cutaneous respiration. Composition, character and secretion of urine. apparatus. Micturition. Nature and composition of sweat. M of the secretion of sweat. General metabolism. Statistics of nutrition Diet. Energy of the body. Production and regulation of animal heat. Nerves and nerve-functions. Trophic nerves. Columns and tracts of the spinal cord; evidence for their existence. Functions of the cord, Reflex action. Structure of the brain. Disposition and connections of the grey and white matter of the brain. Functions of the brain Removal of the cerebrum. Localization of cerebral functions. co-ordinated movements. Machinery of Structure of the eye. The eye as an optical instrument. Accommodation. Imperfections in the visual apparatus. Features of visual sensation. Colour sensation. Binocular vision. Visual judgments. Structure of the ear. Auditory sensation. Taste and smell. Cutaneous sensations. Muscular sense. Mechanism of locomotion, voice and speech. Impregnation. Outlines of the development of the embryo and its envelopes. Nutrition of the embryo. Birth. Lactation. Phases of life. Death.

Practical Examination.—Candidates must be prepared to answer viva voce questions, to examine, stain, mount and describe sections, and to identify microscopic preparations. They must show their practical acquaintance with the chemistry of albumin and its allies, milk, glycogen, the digestive juices (and their action on food), blood and urine. They will be expected to be familiar with the use of the most important apparatus employed in studying the physiology of muscle, nerve, the circulatory and respiratory systems and the organs of sense.

'Taken as a subsidiary subject, Physiology shall include a knowledge of the essential facts of the structure and functions of the body as indicated below:—

Food, digestion and absorption. Nature, composition and functions of the blood. Circulation. Vasomotor action. Lymph. Respiration and the respiratory mechanism. Secretion. Work of the liver. Sweat and its formation. Work of the kidneys. Tomperature of the body and its maintenance. Various modes in which muscles give rise to movement. Functions of the principal parts of the central nervous system, Functions of nerves. Reflex action. General account of the sensory organs.

In the practical examination candidates will be expected to answer viva voce questions, and to identify microscopical preparations. They must show their practical acquaintance with the chemistry of albumin, milk, and urine, and with the action of the digestive ferments on food. They may be required to take tracings of a simple muscular contraction, and of of a contracting heart.

(3) SYLLABUS OF THE COURSE IN POLITICAL SCIENCE FOR GROUP (v-A)

The State.—Its characteristics and relation to kindred conceptions, e.g., People, Nation, Society, Government, Constitution, Its value.

The origin of the State.—The family, patriarchal or matriarchal; primitive headship; slavery or adoption, conquest or amalgamation.

SYLL. IN POLITICAL SCIENCE FOR GROUP (V-A)-B.A.

- The Ancient City State.—Political evolution in Sparta, Athens, Rome—Monarchy, Aristocracy, Oligarchy, Tyranny, Democracy. The Federated City State. The Imperial City State.
- The Country State.—Break up of the Roman Empire. Political forces of the Middle Ages—Feudalism, the holy Roman Empire, the Papacy, premature Constitutionalism, the reappearance of the City State.
 - The modern period, Political influences of the Renaissance, Reformation, Maritime Discoveries. National monarchy in England and France—resemblance and contrast in sixteenth, seventeenth and eighteenth centuries.

The Social contract.

Constitutional Monarchy. Republican Government, e.g., France and U.S.A.

The Federated Country State. The Imperial Country State.

- Analysis of the Modern State.—The Legislative, Executive, and Judicial powers. The principle of separation of powers (a) as between federal and part state organs, e.g., U.S.A., (b) as between the Legislature, Executive and Judiciary, e.g., U.S.A., Great Britain, France.
- The L gistature.—Two Chambers—their composition and powers. The representative and the telephone theories. Direct legislation by referendum and initiative. Sovereign and non-sovereign legislatures. Bigid and flexible Constitutions.
- The Executive.—Parliamentary and non-parliamentary Executives. The Cabinet.
- The Judiciary.—Its relation to the Executive and to the Legislature. The 'rule of law.'
- Party-Government.—Its development in Great Britain and the U.S.A. Its merits and defects.
- The Sphere of the State.—The Greek and Roman view. Teutonic individualism.

Mercantile Policy. Laissez Faire. Modern Individualism and Socialism.

The following books are recommended for study, but are not prescribed.:—

Fowler: The City State of the Greeks and Romans.

Sidgwick: The Development of European Polity.

Leacock : Elements of Political Science.

Low: The Governance of England.

(4) STLLABUS IN ECONOMICS FOR GROUP (V-A)

The following syllabus in Economics has been approved by the Syndicate:—

Students will be required to show a clear understanding of economic principles by intelligent application of economic theory to Indian facts and problems.

General.—The scope of Economics. Relation of Economics to other Sciences. Methods of Economic enquiry, deductive and inductive (e.g., family budgets, village and city surveys, statistics). History (in broad outline) of Economic thought.

Psychological Basis of Economics and Consumption.—Classification of Wants, Satiability. Wants in relation to activities. Elastic and Inelastic Demand. Economic meaning and types of Consumption. Conception of 'Utility' and 'Value'. Economic motive; the 'Economic Man'; influence of family system.

The Production of Wealth. Definition.—Production as (a) creation of use value, (b) creation of exchange value. classification. Production for Producer's use (a) Individual, (b) Social, Production for the Market.

Factors of Production. Natural forces and muterials, soil, sun, rain, minerals, etc. The Principle of Conservation. Material capital (Classification of forms, social and individual capital). Human energies, (a) physical, (b) intellectual. Theory of population. Efficiency dependent on (a) individual physique, nutrition, knowledge, skill, moral quality, (b) social conditions, e.g., social order, co-operation and division of labour. Methods of conserving past acquisitions of skill and knowledge (e.g., hereditary occupations, apprenticeship, industrial education). New acquisitions (e.g., research, and invention).

Characteristics of Modern Production, Basis, (a) Individual Property, (b) Contract. Character (a) Mercantile, (b) Capitalistic. Forms (a) Individual, (peasant and craftsman); (b) patronal (individual employer and joint stock company), (c) Co-operative, (d) Collectivist (state and municipal). Specialization, Concentration in agriculture, manufacture, transport, commerce. Horizontal and Vertical combination. Competition and Monopoly.

Extent to which Indian industry possesses these characteristics.

Stages of Production.—Extractive Industries, Agriculture—Fishing, Forestry, Mining, etc. Manufacture. Laws of Diminishing Returns and Increasing Returns. Transport and Commerce, local, intranational and international. Money, credit and insurance as auxiliaries to production.

Mechanism of Exchange.—Origin and functions of money. Metallic Coinage. Functions of Banks. Fiduciary money and money substitutes (Treasury notes, bank notes, cheques, bills of exchange). The rupes, Indian Exchange.

Exchange Value.—Theory of Value, Equilibrium between Demand and Supply. Market value and normal value. 'Value of Money' meanings of phrase. Variations in value of money.

Distribution of Wealth.—The Share of Land: Rent. Supply and Demand in relation to Land. The Ricardian Law of Rent. Economic Rent, Customary Rent, Rack rent. The sharing of Economic rent in India.

The Share of Labour.—(a) Wages. Supply and Demand in relation to Labour. Theories of wages (a) Minimum subsistence; (b) Standard of life, (c) Marginal productivity. Combinations of employers and employees in relation to wages.

(b) Salaries.—Supply and Demand in relation to acquired knowledge and skill, and exceptional ability.

The Share of Capital: Interest.—Supply and Demand in relation to Capital. The accumulation of capital. Conversion of capital from unspecialized to specialized forms. Interest on loanable capital. Interest on investments. Capitalization. Promotion.

The Share of Enterprise: Profits.—Supply and Demand in relation to Business Organization. Profits and the Entrepreneur.

The Share of the State: Taxation.—The community as worker and sharer in the product. Duties and Expenses of Government. Forms of Taxation. Protection and Free Trade.

- (.) SYLLABUS IN ECONOMICS FOR GROUP (V-B).
- A. ECONOMICS GENERAL (A general survey of an elementary character), based on the Syllabus prescribed for Group (v-A).

Books recommended for 3 and 4-

Marshall: Economies of Industry.

Clay: Economics for the General Reader.

Briges: A Text-book of Economics.

Banerjea: A Study of Indian Economics.

Moreland's Introduction to Indian Economics.

- B. ECONOMICS SPECIAL—Any two of the following subjects:
- 1. Banking and Currency (includes money, credit, foreign exchanges, and prices).

Books recommended-

Withers: The Meaning of Money.

Todd: The Mechanism of Exchange.

Dunbar: The Theory and History of Banking.

Jevons: Money, Exchange, and Banking in India.

2. Public Finance (includes the economic functions of the State, the raising and spending of taxes and public loans and the regulation of tariffs).

Books recommended—

Armitage Smith: Principles and Methods of Taxation.

Robinson: Public Finance (Cambridge Economic Handbooks).

Dalton: Public Finance.

Alston: Elements of Indian Taxation.

(V-B)-B.A.

3. Labour Problems (includes trade unionism, socialism, labour legislation, and welfare work).

Books recommended-

O'Brien: Labour Organization.

Russell: Roads to Freedom.

Broughton: Labour in Indian Industries.

Kidd: Indian Factory Legislation.

Report of the Indian Industrial Commission, 1916-18.

4. Indian Land Tenures (includes the development and main features of the principal systems of land tenure in India).

Books recommended-

Baden-Powell: Short Account of the Land Revenue and its Administration.

Land Revenue Resolution of the Government of India (1902) and connected papers.

Kale: History of the Administration of East India Company, Part II., Chapters I—III.

5. Rural Economics (includes the organisation and financing of agriculture with special reference to the co-operative movement in relation to agriculture).

Books recommended-

Carver: Agricultural Economics.

Keatinge: Agricultural Progress in Western India. Keatinge: Rural Economy in the Bombay Decean.

Hemingway: Madras Manual of Co-operation. (Introduction).

Matthai: Agricultural Co-operation in India.

(6) SYLLABUS IN MODERN HISTORY FOR GROUP (V-B)

Modern History, 1500-1878

In addition to a knowledge of the development of the European State System as set forth in the Syllabus, a knowledge of the origin and working of the constitutions of the chief countries will be required, viz., of England and Switzerland and, after 1870, of France, Germany, Italy and the British Commonwealth. Books recommended for the study of the constitutions:—

For England, Switzerland, France, Germany and Italy :-

- (1) Ogg. "Government of Europe" or, Lowell "Greater European Governments."
- (2) Herman Finnes—"Foreign Government at work" (World of To-day Series, Clarendon Press)

(V-B)--B.A.

For the British Commonwealth :-

- (1) H. Duncan Hall —" The British Commonwealth of Nations."
- (2) A. B. Keith "Dominion Home Rule in Practice" (World of To-day Series, Clarendon Press).

(1) Introduction-

Features of Mcdiaeval Europe:—Papacy—Empire—Feudalism—their decay. Decline of Byzantine Empire.

The New Age:—Renaissance—Reformation—Maritime discoveries—Transfer of political power to Atlantic States—Spain—Portugal—France—Holland—England.

(2) Sixteenth century-

Supremacy of Spain under the Hapsburgs.

The development of the Hapsburg power and its extent under Charles V and Philip II. Its challenge to Europe:—

- (a) France, (b) Germany, (c) Netherlands, (d) England, (e) Turkey. The relation of the Reformation and Counter-Reformation to the struggle.
 - (3) Seventeenth century---
 - (A) Ascendancy of France.
 - Henry IV—Richelieu—Mazarin.
 Opportunity afforded by religious struggle in Germany.
 - (ii) France under Louis XIV—His system of Alliances—Sweden—Turkey—England. The challenge to Europe:—
 - (a) Holland, (b) Spain, (c) The Empire, (d) England,
 - (B) Northern Europe.

Ascendancy of Sweden under House of Vasa. Her challenge to-North Europe:—(a) Denmark, (b) The Empire, (c) Poland, (d)-Russia-

(C) South-Eastern Europe.

Revival of Turkish Power—its relation to Western politics—its challenge to Austria and Poland. Position of Turkey at close of century.

(4) Righteenth century-

The rise of England-Prussia-Russia.

- (A) England—Her position in Europe and overseas after Treaty of Utrecht, Expansion and challenge to (a) France and Spain, (b) Holland.
- (B) Prussia.—Her position under Frederick II. His challenge to-Austria—and German Princes—Relations with France—Russia—— England.

SYLL. IN MODERN HISTORY

GROUP (V-B)-B.A.

- (C) Russia.—Her position in Baltic after Treaty of Nystadt. Her challenge to (a) Germany, (b) Poland, (c) Turkey.
- (5) French Revolution -
 - (A) Its causes, characteristics and course.—Its challenge to Europe:—
 - (a) The Empire (Netherlands, Germany and Italy), (b) England.
 - (B) The Napoleonic Empire.

Its rise and development—its challenge to Europe :-

(a) The Empire, (b) England, (c) Russia, (d) Spain, (e) Portugal. Its overthrow—Congress of Vienna.

(6) Nineteenth century-

The challenge of Vienna to Liberalism and Nationality. Influence of Metternich.

(A) Liberal movements-

- (i) 1815—1825. Germany—Spain—Italy. Suppression by Quadruple Alliance.
- 1 (ii) 1830. Revolution in France and its consequences in Belgium—Poland—Germany—Italy—Spain—England.
 - (iii) 1848. Revolution in France and its consequences in Austria— Hungary—Italy—Prussia—England—Collapse and re-action. Fall of Metternich—establishment of the Second Empire in France.
- (B) National movements—
 - (i) Union of Italy.
 - (ii) Unification of Germany and the establishment of the German Empire—the French Republic.

(C) The Eastern Question-

Rufsia's challenge to Turkey--Anglo-French support to Turkey.

- (i) War of Greek Independence.
- (ii) Turco-Egyptian War.
- (iii) Crimean War.
- (iv) Balkan Risings and Russo-Turkish War. Congress of Berlin.

Books recommended for study-

- 1. Lowell's Greater European Governments.
- 2. Keith's Dominion Home Rule in Practice.

GROUP (VI)-B.A.

- 3. Finner-Foreign Governments at Work (World of to-day series, Oxford).
- 4. (a) Ogg—The Governments of Europe.
 - (b) Keith—The Constitution, Administration and Laws of the Empire.
 - (c) Modern Democracies by Bryce.
- (7) SYLLABUS FOR SANSKRIT GRAMMAR FOR GROUP (vi)—LANGUAGES
 OTHER THAN ENGLISH

Sanskrit

The following syllabus for Sanskrit Grammar treated historically and comparatively has been approved by the Syndicate:

Syllabus for Indo-European Philology with special reference to Sanskrit

N.B.—Knowledge, accurate, so far as it goes, but neither extensive nor minutely detailed is expected under each head.

P.I.E. = Primitive Indo-European; Ind.-Ir. = Indo-Iranian; Skt. = Sanskrit; Gk. = Greek, Lat. = Latin; Teut. = Teutonic.

A. GENERAL

- I. Elementary Phonetics.—(a) The organs of speech—production and classification of speech-sounds. Quantity; accent sentence-, word-, and syllable accent. Glides.
- (b) Phonetic description of all speech-sounds treated in the course. Phonetic transcription.
- (c) Sound-change; isolative, conditional; defective imitation and the result of analogy. Meaning of the term 'Law' in Linguistic Science. Dialect separation. Growth of 'literary' languages. Families of languages. Cognate words and loan words.
- II. The Indo-European Family of Languages.—The original speech and its earliest dialect divisions. Branches and sub-branches of the Indo-European Family. Some distinguishing characteristics of the Indo-Iranian, Hellenic, Italic and Teutonic branches.
- III. Indo-Iranian.—The Indian Sub-Branch. Dialects of Vedic times. Epic dialects. Classical Sanskrit. Middle Indian Speeches. New Indian Speeches.

B. Phonology

IV. The P.I.E. vowel system.—The oldest conditions: primary vowels; changes resultant on accent: secondary vowels and syllabic

GROUP (VI)-B.4.11

liquids and nasals. Vowel-gradation, quantitative and qualitative; its relation to accent and its bearing on morphology. The later P.I.E. vowel-system prior to the period of language separation. General treatment of the P.I.E. vowel-system in the oldest Ind-Ir., Gk., Lat. and Teut.

- V. The vowel-system of Skt. in its relation to P.I.E. and to the vowel-systems mentioned in IV. Vowel-gradation in Skt.
- VI. The P.I.E. Consonant system. Classification of the P.I.E. consonants. Earliest dialectal variations; the 'centum' and 'satam' divisions. Treatment of the P.I.E. consonant generally in Ind.-Ir., Gk., Lat. and Tuet.
- VII. Representation of the P.I.E. consonant-system in Skt. liquids and nasals. Plosive consonants. Cerebral consonants (Fortunatov's Law). Palatal and velar consonants. (The law of palatalization.) The law of aspirates (Grassmann's Law), Spirants, Semi-vowels.
- VIII. Sandhi, external and internal. Glides in Skt. Anaptyxis (Svarabhakti). Haplology.

C. ACCIDENCE

- IX. Word-formation. Base, stem and suffix. Prefix-Infix.
- X. Skt. compounds, nominal and verbal.
- XI. Skt. suffixes, primary (krt) and secondary (ta'ddhita).
- XII. Nominal Declension.—P.I.E. conditions. Number. Grammatical Gender. Case and case-endings. P.I.E. case-endings. Syncretism. Contamination. Classification of noun declensions according to suffix. Vowel and consonant-stems.
- XIII. The noun declensions in Skt. treated historically and comparatively with reference to P.I.E., Gk., Lat. and Teut. Philological explanation of all case-endings. Comparison of adjectives and formation of adverbs treated philologically.
 - XIV. Numerals. Philological treatment of the Skt. numerals.
- XV. Pronouns and pronominal adjectives.—The Skt. pronouns and pronominal adjectives treated philologically with reference to P.I.E., Gk., Lat. and Teut.
- XVI. The Verb.—The P.I.E. verbal system generally treated : voice. mood, tense augment, reduplication, personal endings. Thematic and Ahematic stems. Types of verbal action.

desiderative, intensive.

XVII. The Skt. verb in its relation to the P.I.E., verbal-system. Present, perfect, agrist and future systems in Skt. Transfer from the athematic to the thematic class. Periphrastic formations. Analogy in the Skt. verbal-system. Derivative verbs—causative. denominative.

XVIII. Voices, moods and tenses in Skt. Infinitive verbal formations.

- (S) SYLLABUS FOR THE COMPARATIVE GRAMMAR OF THE DRAVIDIAN LANGUAGES FOR GROUP (VI)
- I. Introductory.—The origin of language. Classification of languages. Dialectal separation and growth of literary standard languages. Dialects and Cognate languages.
- II. Introductory (continued).—The Dravidian group of languages and their chief characteristics. Reasons for choosing the word 'Dravidian' as name of this group. Enumeration of Dravidian languages. Meaning of the names 'Tamil,' 'Telugu,' 'Kanarose' and 'Malayalam.' Where they are spoken.
- III. Introductory (continued).—Relation between Dravidian languages and Sanskrit. Dravidian element in North Indian vernaculars. Affiliation of Dravidian languages to the Scythian Group. Tamil, the most primitive of Dravidian languages.
- IV. Phonetics.—Production and classification of speech sounds. Sound changes and their causes. Sounds and symbols. Conditions of a good orthography.
- V. Dravidian alphabets.—Their history. Differences among existing alphabets. Their adequacy and inadequacy. Comparison of Dravidian sounds with Sanskrit and English sounds.
 - VI. Dravidian phonology.—The primitive Dravidian parent language—
 (1) Vowel system.—Changes. Accent. Harmonic sequence of vowels.
 - (2) System of consonants.—Origin of cerebrals. Dialectic interchange of consonants. Euphonic permutation of consonants. Sandhi. Nasalization. Anusvara and Ardhanusvara Prevention of hiatus.
 - (3) Dravidian syllabation.
- VII. Roots.—Dravidian roots arranged into two classes. Verbal roots.

 Nouns. Lengthening of roots. Formative addition to roots.
 - VIII. Accidence: (1) The Noun-
 - (a) Gender—Dravidian nouns divided into two classes denoting rational beings and irrational things except in Telugu in which they are classified as Mahat and Amahat, the latter including words denoting women. Comparison between Dravidian languages on the one hand and Sanskrit and English on the other.

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- (b) Number.—Singular and plural. No dual. Singular. Masculine, feminine and neuter. Plural-principles of pluralization.
- (c) Case.—Principles of case-formation. Dravidian cases.
- (2) The Adjectives.—Their agreement with substantives like those in Sanskrit. Formation of Dravidian adjectives from Sanskrit derivatives. Formation of adjectives from substantives, relative participles of verbs and past verbal participles. Comparison of adjectives.
- (3) The Numerals.—Different views about their origin. The cardinals and ordinals. The neuter noun of number and the numerical adjective.
- (4) The Pronouns.—Light thrown by pronouns on relationship of languages. Persistence of personal pronouns. Pronouns of the first person singular. Comparison of dialects. Analogies. Pronouns of the second person singular. Comparison of dialects. The reflexive pronoun. Pluralization of the personal and reflexive pronoun. Demonstrative and interrogative pronouns. Demonstrative cases. Interrogative cases. Demonstrative and interrogative adjectives. Demonstrative and interrogative adjectives.
- (5) The Verbs.—Structure of the Dravidian verb. Roots used either as verbs or nouns. Formative particles often added to roots. Classification of verbs into transitive and intransitive. Ways in which intransitive verbs change into transitive. Sanskrit analogies.
 - (a) Causal verb.—Causals formed from transitives. Origin of Dravidian causal particle.
 - (b) Frequentative verbs.
 - (c) Conjugational system.—Formation of the tenses. Verbal participles. Their signification and force. The present tense and its formation. The preterite tense and its formation. The future tense. The future formation in Dravidian languages. The relative participle.
 - (d) Formation of Moods.—Method of forming the conditional, the imperative and the infinitive; origin of the infinitive suffix.
 - (e) The Voice—Active and passive—The negative voice. Combination of negative particles with verbal themes. The Dravidian negative particle.
 - (f) Formation of verbal nouns, derivative nouns and abstract nouns.
 - (6) Adverbs.
- IX. Vocabulary.—1. Borrowing and its causes. Social, commercial, political and religious. Borrowings from Sanskrit, borrowings from other languages.
- Structure and form.—The essentials for the individuality of a language. Vocabulary cannot change the character of a language. Hybrids. Gain and loss from mixed character of a language.
- X. Comparative Syntax.—The syntax of the several languages compared. Differences and similarities. The extent of Sanskrit influence over the syntax of the several languages.

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(a) SYLLABUS FOR THE HISTORY OF THE TAMIL LANGUAGE

- I. General.—The origin and meaning of the word 'Tamil.' The place of Tamil in the Dravidian family of languages, its high antiquity, the geographical area where it was spoken in ancient times as referred to by old commentators, the twelve Sen-Tamil and the twelve Kodum-Tamil countries. Very early cultivation of Tamil as a literary language; the three Sangams, how far historical; Agastyar; his contribution to Tamil. Tolkāppiyam: its importance for the study of the language. The extent of Sanskrit influence on Tamil Grammar.
- II. The periods of Tamil language.—(1) The old or Sangam Tamil, (2) the mediæval Tamil and (3) the modern Tamil. Illustrative literature of each period. Grammars of the different periods: Tolkāppiyam, Vîrasôliaym and Nannūl. The difference between the language of the different periods in point of vocabulary and grammar.
- III. Language and Dialect.—The standard or literary language and the spoken language, their relation and mutual influence. The difference between the two. Sen-Tamil. Kodum-Tamil. Iyal, Isai, Nātakam Tamils. Dialects: how formed. Different localities and different classes of people in the same locality have different dialects. Are dialects discernible in ancient literary works?
- IV. The Alphabet.—(a) The Script.—Its gradual development. Vatteluttu, the grantha-Tamil characters, their geographical distribution, origin and history. The relation of Vatteluttu and grantha-Tamil characters to Brāhmī. The form of Tamil characters how far determinable from Tolkāppiyam and the other grammars and commentaries thereon. The dotted o and o. Gradual changes in script. Changes credited to Beschi. (b) The sound values. How far the alphabet is phonetic. Its pronunciation, the spoken sounds, and the written symbols.
- V. Phonology.—Vowels and their relation to the primitive Dravidian vowel-system. Classification of vowels according to the place of production. Diphthongs. Accent and emphasis, accent determining change, eduttal (rising accent), paduttal (falling accent), nalital (level or vanishing accent). The influence of accent on word-change and in prosody; alapedai. Mutation of vowels. Vowel harmony. Vowel sandhi—glides.
- VI. Phonology (continued).—Consonants and their relation to the primitive Dravidian consonants, classification of consonants according to the place of production. History of consonantal sounds, palatalization, dentalisation, voicing, unvoicing, consonant length. Assimilation. Consonantal alapedai. Dialectal interchange of consonants. Consonantae andhi. Laws of Tamil syllabation, the initial, the medial, the final letters in a word, the difference between Tolkappiyam and Nannul on this point. The light thrown by the rules of syllabation on the nature of loan words.
- VII. Accidence. —(1) Nouns.—Gender and number: how mutually expressive and interdependent. Are Dravidian nouns naturally neutere? Gender prefixes and suffixes, the epicene plural as distinguished from the Neuter plural, the neuter plural suffixes, double plurals, gender and number

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treatment, how they differ in old and modern Tamil. (2) Case, the number of cases and Sanskrit influence, the formation of the oblique case, the inflexional base, the inflexional increments or augments, their varied uses, the suffixes of the various cases, their probable origin and history. The uses of the various cases. Old Tamil, modern Tamil, how they differ in the formation of cases.

- VIII. Accidence (continued)—The Pronouns.—Their form in old and modern Tamil, the three persons and their plural forms, the oblique forms of the pronouns, the phonetic relationship between the oblique and the substantive forms of the pronouns. The reflexive pronouns, the demonstrative and the interrogative cases, old and modern forms. Honorific pronouns.
- IX. Accidence (continued)—(1) The Verbs.—The structure of the verbs, the base, the tense infix and the pronominal suffix, classification of verbs into tan-vinai and pira-vinai. How far this classification is synonymous with 'transitive' and 'intransitive,' the causals, the modes of forming the causals and the transitives. The various causal suffixes, reduplication. Appellative verbs. (2) The passive voice, the history of padu, the different modes of expressing the passive significance and of negative particles in old and modern Tamil. (3) The imperative form of the verb. how the infinitive is formed, the various suffixes in old and modern Tamil. The subjunctive, how expressed in old and modern Tamil. (4) The Tenses:—the tense infixes (idainilai, the present, the preterite, and the future). Is there no reference to the present tense in the Tolkāppiyam? The difference between the old and modern Tamil as regards the tense formation. Kirukinru, t, t, r, and in: and p and v. their history, phonetic relationship, etc., and the principles of their use. (5) The relative and the verbal participles, the suffixes forming them.
- X. Accidence (continued)—The Adjectives and the Adverbs (uriccol).—The adjectival and the adverbial participles, their origin and history. The numerals. The cardinals and the ordinals and the multiplicatives, the numeral bases mainly adjectival in nature, formation of substantive numerals from the base, the principles of formation. The double forms such as ir and ir, mu and mu, etc., their uses and the laws governing them. The light thrown by the numerals on the antiquity of Tamil. The particles (idaiccol), their origin and significance. (Interjections) and conjunctive particles.
- XI. Vocabulary.—The general character of the Tamil vocabulary at different periods, the so called pure Tamil. Borrowing, its causes. Periods of borrowing, character, comparative extent of borrowing at each period. Doublets, Telugu and Kanarese element, causes of admixture, various periods of entry of Telugu and Kanarese words into Tamil. Loss of old words. Nature and extent.
- XII. Vocabulary (continued).—Sanskrit words; Tatsamas; Samskritasamas and Prakritasamas. Laws of formation. Tadhhavas, Samskritabhavas and Prakritabhavas. Laws of formation. Period of extensive Prakrita borrowing. Other borrowings, Hindi, Portuguese, English, etc. Manipravala style. Hybrids, Tests for distinguishing loan words.

- XIII. Word-building in Tamil.—(1) By composition, compound words like kadu-vay, etc. Several kinds of compounds or tokai:— ummai and uvamai, etc. (2) By derivation, the various suffixes used to form nouns, verbs, adjectives and adverbs, etc. (3) Root-creation, bank formation, double bases like nal, nan, etc. Old and modern Tamil compared as regards the capacity to form new words and also the method of forming the words.
- XIV. Semantics.—Changes in the meaning and usage. Elevation, degradation, specialisation and generalisation of native and foreign words.
- XV. Syntax.—Order of words in a sentence. The difference between Poetry and Prose as regards syntax. Deviations from the normal order of words in a sentence and their causes. Sanskritic constructions in Tamil.

(b) SYLLABUS FOR THE HISTORY OF THE TELUGU LANGUAGE

- I. General.—The origin and meaning of the word 'Telugu.' The place of Telugu in the Dravidian family of languages. Its antiquity and its geographical distribution. Period of its early cultivation as inferred from the inscriptions. The extent of Sanskrit influence over Telugue Grammar.
- II. Periods of Telugu Language.—The pre-Nannayya period, the Nannayya period, and the post-Nannayya period. Illustrative literature of each period. Grammar of each period. Difference between languages of different periods in point of vocabulary and grammar.
- III. Language and Dialect.—The standard of literary language and the spoken language. Their relation and mutual influence. Dialects. How formed? Different localities and different classes of people in the same locality have different dialects. Are dialects discernible in ancient literary works?

IV. Telugu Alphabet-

- (a) The Script.—Its gradual development. The Telugu-Kanarese form and its relation to Brahmi, Vengi, and Chalukya scripts.
- (b) The sound-values.—How far the alphabet is phonetic. Its pronunciation. The spoken sounds and the written symbols.
- V. Phonology.—Vowels and their relation to the primitive Dravidian vowel system. Classification of vowels according to the place of production. Diphthongs. Accent and emphasis. Accent determining change. Mutation of vowels. Vowel harmony, vowel sandhi.
- VI. Phonology (continued).—Consonants and their relation to the primitive Dravidian consonants. Classification of Telugu consonants according to the place of production. Consonantal diphthongs. Mutation of consonants. Assimilation of consonants and consonantal sandhi. Other changes in consonants. Palatalization, Dentalization, Voicing, Unvoicing, Compensatory length, etc. The theory of archanusvara and the cacumunal Dialectic interchange of consonants. Telugu syllabation.

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- VII. Accidence.—Nouns. Gender. Nouns denoting mahat and amahat. Number. No dual. Principles of pluralization. Different treatment of tatsama and accika words with regard to the formation of number and gender. Case and case-endings. Principles of case formation. Aupavibhaktikas.
- VIII. Accidence (continued).—Adjectives. Classification of adjectives. Their agreement with substantives. Formation of adjectives from substantives. Comparison of adjectives.
- IX. Accidence (continued).—Numerals. Ordinals and cardinals. Declension of numerals.
- X. Accidence (continued).—Pronouns. Classification of pronouns. Declension of pronouns. History of the Telugu pronouns. Demonstrative and interrogative adjectives. Demonstrative and interrogative adverbs. Honorific demonstrative pronouns.
- XI. Accidence (continued).—The verb. Structure of the verb. Causal verbs. Atmanepada verbs: Voice: Active and passive. Tenses, present past and future. Moods, conditional, imperative, infinitive and negative. Formation of vebal participles, verbal nouns, derivative nouns, and abstract nouns.
 - XII. Accidence (continued).—Adverbs. No real adverbs in Telugu.
- XIII. Vocabulary.—General character of the Telugu vocabulary. The native element. The so-called acca-Telugu. Borrowing and its causes. Formation of compounds. Coining doublets. Dravidian basic element. Tamil and Kanarese element. Causes of admixture. Various periods of entry of Tamil and Kanarese words into Telugu.
- XIV. Vocabulary (continued).—Tatsama words. Samskritasama and Frakritasama. Laws of formation. Period of extensive Prakrit borrowing. Tadbhava words. Samskritabhava and Prakritabhava. Laws of formation. Other borrowings. Hindustani, Marathi, Oriya, English, French, etc.
- XV. Word-Building.—(1) By composition. (2) By derivation. The various suffixes used to form nouns, verbs, adjectives and adverbs, etc. (3) Root-creation.
- XVI. Semantics.—Changes in meaning and usage. Elevation and degradation. Specialization and generalization of native and foreign words. Obsolete words.
- XVII.—Syntax.—Order of words in a sentence. The difference between Prose and Poetry as regards syntax. Deviations from the normal order of words in a sentence and their causes. Sanskritic constructions in Telugu.

(c) SYLLABUS FOR THE HISTQRY OF THE KANARESE LANGUAGE

I. General.—The origin and meaning of the word 'Kanarese.' The place of 'Kanarese' in the Dravidian family of languages. Its high antiquity and its geographical distribution. Period of its early cultivation as inferred from the inscriptions. The extent of influence of Tamil, Teluge, Malayalam and Marathi, etc., if any, and of Sanskrit over Kanarese grammar.

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II. The Periods of Kanarese Language—

- (1) The period of the written ancient dialect.
- (2) The period of the mediæval dialect.
- (3) The period of the modern dialect.

Illustative literature of each period. Grammar of each period. Difference between the languages of different periods in point of vocabulary and grammar.

III. Language and Dialect.—The standard of literary language and the spoken language. Their relation and mutual influence. Dialects. How formed? Different localities and different dialects. Badaga, how an ancient Kanarese dialect. Are dialects discernible in ancient literary works?

IV. Kanarese Alphabet—

- (a) The Script.—The Kanarese alphabet a variety of the so-called Cave-character. Its gradual development. The Telugu-Kanarese form and its relation to Brahmi, Vengi and Chalukya scripts, and the script of the sasanas of Cochin.
- (b) The sound-values. Unlike the Tamil and Malayalam alphabet, the alphabet is perfectly phonetic. The spoken sounds and the written symbols.
- V. Phonology-Vowel system.-Vowels in Accagannada and those borrowed from Sanskrit. Vowels and their relation to primitive Dravidian vowel system. Classification of vowels according to the place of production. Diphthongs, History of the vowel sounds. Accent and emphasis. Accent determining change. Mutation of vowels. Vowel harmony. Vowel-sandhi
- V1. Phonology (continued)—Consonant system.—Consonants in Accagannada and those borrowed from Sanskrit. Consonants and their relation to the primitive Dravidian consonants. Classification of consonants according to the place of production. Consonantal diphthongs. Mutation of consonants. Assimilation of consonants and consonantal sandhi. History of consonantal sounds, doubling of consonants, palatalization, dentalization, voicing, unvoicing, compensatory lengthening, nasalization, denasalization, etc. Dialectic change of consonants. Theory of Kula and Ksala I's and the history of r and l. Kanarese syllabation.
- VII. Accidence.—Nouns. (1) Gender. Are Dravidian nouns naturally neuter? Nine genders according to the grammarian Kēsirāja, reducible however to three, masculine, feminine and neuter. Gender prefixes and suffixes. Gender in metaphorical diction, etc.
- (b) Number. Words plural in form, but with a dual signification. Principles of pluralization. The epicene plural, the neuter plural, double plurals. Gender and noun treatment, how they differ in old, mediæval and modern Kanarese.
- (2) Cases and case-endings in old, mediæval and modern Kanarese. Percilinds of case-formation.

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- VIII. Accidence (continued).—Adjectives or attributive nouns (gunavacanas). Classification of adjectives. Formation of adjectives. Their gender and agreement with substantives. Ordinary nouns and pronominal nouns used as adjectives. Adjectives used as adverbs. Comparison of adjectives.
- IX. Accidence (continued).—Numerals. The cardinals and the ordinals, the multiplicatives, appellative nouns of number in Kanarese and the history and principles of their formation.
- X. Accidence (continued).—Pronouns. Classification of pronouns. Their forms in the dialects of Kanarese. Declension of pronouns. History of pronouns. Reflexive pronouns, demonstrative and interrogative pronouns.
- XI. Accidence (continued).—Verb. 1. Structure of the verb. The base, the tense suffixes. Classification of verbs into transitive and intransitive though felt but not mentioned by Kēsirāja and Nagavarma, but introduced by Bhattakalanka about 400 years later. The modes of forming the causals and the transitive.
- 2. The passive voice. The different modes of expressing the passive significance.
 - 3. The various modes of expressing the negative significance.
 - 4. The imperative form of the verb, the infinitive.
- 5. No moods in Kanarese—the conditional or the subjunctive how expressed.
- 6. The primary tenses—the present, the preterite and the future, the history of their formation and their uses.
- 7. Other compound tenses, such as continuative perfect, imperfect future, perfect future, perfect, etc., though not specified in ancient grammars, how expressed.
- 8. Formation of the verbal participles, verbal nouns, derivative nouns and abstract nouns.
- 9. The various modes of expressing the English auxiliaries in Kanarese.
- 10. The frequentative or iterative verbs in Kanarese, but a kind of such verbs formed by simple (yugaloccarana) or triple repetition (reprayoga).
- XII. Accidence (continued).—Adverbs, the different modes of their formation and their history.

Conjunctives and their history.

XIII. Vocabulary.—General character of the Kanarese vocabulary. The so-called Accagannada. Borrowings and its causes. Periods of borrowing, character and comparative extent of borrowing at each period. Hindustani, Marathi, English and Portuguese element. Lose of old words. Nature and extent.

- XIV. Vocabulary (continued).—Samasamskrita words, tatsama words, tadbhavas, or apabhramsas, laws of formation.
- XV. Word-Building.—(1) By composition. (2) By derivation. The various suffixes used to form nouns, verbs, adjectives, and adverbs, etc. (3) Root-creation.
- XVI. Semantics.—Changes in meaning and usage. Elevation, degradation, specialization and generalization of native and foreign words.
- XVII. Syntax.—1. Order of words in a sentence. The difference between Prose and Poetry as regards Syntax. Deviation from the normal order of words in a sentence and their cases.
- 2. The different kinds of kāraka or the relation of the noun to the verb.
 - 3. The uses of the cases.
- 4. The uses of the singular for the plural and vice versa of nouns, pronouns and verbs in a sentence.
- 5. Use of the singular and plural of Samskrita adjectives and their agreement with nouns.

(d) SYLLABUS FOR THE HISTORY OF THE MALAYALAM LANGUAGE

- I. General.—The origin and meaning of the word Malayalam. The place of Malayalam in the Dravidian family of languages. Its age and the geographical area where it has been in use. Kerala and its peculiar geographical position which brought about the development of Malayalam as a separate language. The beginning of the cultivation of Malayalam as a literary language. Earliest available works such as Ramacharitam, their importance for the historical study of the language.
- II. The periods of Malayalam language.—Ancient, mediæval and modern characteristics of the language. Illustrative literature of each period and difference in point of grammar and vocabulary.
- III. Language and dialect.—The standard of literary language and the spoken language. Their relation and mutual influence. The extent of Sanskrit influence on vocabulary and grammar. Dialects: How formed? Different localities and different classes of people in the same locality have different dialects. Are dialects discernible in old literary works?
- IV. The Alphabet.—(a) The Script; its development. Ancient Vatteluttu, modern Arya-eluttu, history of the two scripts. Arya-eluttu and the consequent introduction of Sanskrit pronunciation. Changes in spelling consequent on the transcription of Vatteluttu into Arya-elluttu, (b) The sound-values, how far the alphabet is phonetic; its pronunciation; the spoken sounds and the written symbols. Causes of the differences in pronunciation and spelling in modern Malayalam. Spelling reform. Words spelt variously. Need for amplifying the Arya-eluttu so as to facilitate the presentation of English sounds in Malayalam. Difference between ancient and modern pronunciation.

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- Phonology.—(a) 1. Vowels and their relation to primitive Dravidian vowel systems. Classification of vowels according to the place of production. Diphthongs. Interchange of short vowels in Malayalam and other cognate languages. Long vowels mostly secondary. (b) Consonants and their relation to primitive Dravidian consonants. Classification of consonants according to the place of production. History of consonantal sounds, palatalization, dentalization, voicing, unvoicing. Consonant length. Assimilation. Interchange of consonants in Dravidian languages: (a) palatals for gutturals and dentals; (b) linguals for dentals, etc. Conjunct consonants how formed; the part played by them in wordbuilding.
- VI. Accidence.—Nouns (1) Nominal bases—primitive and derivative. noun-compounds, ancient and modern. Inflection of nouns for gender, number and case. Origin of gender in Dravidian: Co-ordination of nouns and demonstrative pronouns: instances where these pronouns are used todenote gender. Changes of the demonstrative pronouns when used as terminations: (a) masculine, (b) feminine, (c) neuter. Are Dravidian nouns naturally neuter? Gender prefixes and suffixes. Poetic gender result of personification—based on Sanskrit usage. Concord of qualifying adjuncts (attributes) and qualified words. Number: Suffixes ar, ir, or, mur. etc. Kal the most ancient plural suffix—its changes Difference in the use of plural forms. Honorific and epicene plurals. Double plurals kalviar, kanniar, avargal, exceptional forms of plural nouns always used in the plural. Case, the number of cases and Sanskrit influence; the formation of the oblique case; the inflexional base: cases formed by suffixes and cases formed by agglutination. Gatis, their origin and history. Functions of cases and their significance. Metaplastic forms.
- Accidence (continued). The Pronouns.—Personal, demonstrative and interrogative; the last used as relative pronouns. The age of pronouns in the language. Their forms in old and modern Malayalam. Comparison of Dravidian pronouns. Honorific pronouns.
- VIII. Accidence (continued). The Verbs (1) The structure of the verbs: the base; formative particles added to roots. Classification of primitive roots according to (1) form-strong and weak; (2) the sense-(a) Transitive, (b) Intransitive; (c) Reflexive or Neuter; (d) verbs whose agents do not come in the nominative case. Classification of secondary roots: (a) Transitive verbs derived from Intransitive and Neuter verbs: (b) Causal verbs derived from Intransitive and Transitive verbs; (c) Demonstrative verbs; (d) Frequentative verbs.

Tenses-suffixes-personal terminations-origin of Finite Verbs. each; loss of personal terminations. Compound tenses. Moods-How the imperative is formed; How the infinitive is formed; Indicative, Optative, and Potential moods. Voice: Is there passive voice in Dravidian Lan. guages? Devices for denoting the idea of the passive voice; the history of pedu negative verbs: the growing disuse of the negative tenses.

Infinitive Verbs .- Double parts of speech, incapable of serving as a complete predicate in a sentence. Verbal nouns and nouns of agency. Participles qualifying nouns as adjectives. Participles modifying verbs as adverbs.

Vocabulary.—The general character of the Malayalam vocabulary at different periods. Indigenous words, cognate words-Tatsamas and

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Tadbhavas and causes of the latter. Borrowing-periods and causes of the borrowing; the purposes for which foreign words were borrowed. Loss of old words-nature and extent.

- X. Word-building in Malayalam--(1) by composition—several kinds of compounds; (2) by derivation; the various suffixes used to form nouns, verbs, adjectives, adverbs; (3) Root-creation.
- XI. Semantics—Changes in the meanings and usage. Elevation, degradation, specialization and generalization of native and foreign words.
- XII. Syntax--Order of words in a sentence—the difference between Prose and Poetry as regards syntax. Special deviation from the normal erder of words in a sentence and their causes. Sanskritic constructions in Malayalam.

(9) RELATED SUBJECT: THE DRAVIDIAN LANGUAGES: SYLLABUS FOR SOUTH INDIAN HISTORY

- I. Geographical divisions, etc., of India.—India, south of the Vindhyas; Mahishmati, the recognised point of separation between the north and the south; Dakhan and South India; Krishna the dividing line.
- II. Early inhabitants and their civilization, etc.—Primitive inhabitants, their civilization and culture; the Aryan expansion southwards; knowledge of South India in Early Indian literature, Sanskrit and Pali; story of Agastya and his disciples; beginnings of Tamil literature.
- III. Cis-Vindhyan India in the Mauryan age.—The Dakhan and South India in the Mauryan age; the extent of Asoka's empire and his relations with South India; the rise of the Andhras; Kharavela and Kalinga; South India and Ceylon.
- IV. The Andhras of the Dakhan.—The Andhras, their original home; their early history; Andhras in the Puranas; the later Andhras; the extent of the empire and its divisions; religion, literature, etc., under the Andhras; break up of the Andhra empire.
- V. South India in the early centuries of the Christian Era.—South India at the dawn of the Christian era; political divisions of South India; contact with the outside world; commerce and colonization; Tamil literature of the period and its character.
- VI. The Pallavas and connected dynasties.—The Pallavas and the Tondaiyar; Tondamandalam and its reclamation; Tondamandalam Tiraiyan of Kanchi; Satavahana expansion southwards; the Early Pallavas and their origin; their relation to the Andbras and the Tamil rulers of the South; the history of the Early Pallavas; the invasion of Samudragupta; the further history of the Pallavas; Kadambas, Gangas, and other minor dynastics and their relation to the Pallavas; Pallava supremacy in South India : Pallava culture.

VII. Cis-Vindhyan India in the age of the Guptas.—Feudatories of the Andhras; the Chutus, the Abhiras, etc.; the Vidhyakas, the Vishnukundins, the Salankayanas, etc.; the Vakatakas; their rise and early expansion; the character of Samudragupta's southern invasion; the Vakatakas and the Guptas; continuance of Vakataka rule.

VIII. The Pallava ascendancy in South India.—Pallava ascendancy in South India; the great Pallavas of the Simhavishnu line; the extension of Pallava authority into the Chola country; the Pallava-Chalukya struggle; check to the Chalukya advance in the south under Pulakesin; the continuation of the struggle; overthrow of the Simhavishnu line by Nandivarman Pallavamalla; literature, art, etc., during the period.

IX. The Chatukyas of Badami.—The Early Chalukyas; Chalukyas expansion under Pulakesin; check to Harsha's Imperial expansion; foundation of the kingdom of the Eastern Chalukyas; the successors of Pulakesin II; Chalukya overthrow by the Rashtrakutas; the general condition of the Chalukya kingdom; Hiuen-Thsang.

X. The later Pallavas and the Pallava-Pandya Struggle.— Later Pallavas; Nandivarman Pallavamalla; restoration of Pallava ascendancy. The Pallava-Pandya struggle; the Pallavas and the Rashtrakutas; the rise of the Gangas; the Gangas as Rashtrakuta feudatories; Dantivarman; Nandivarman of Tellaru; Nripatunga and Aparajita; the end of the Pallava ascendancy and the rise of the Cholas.

XI. The Rashtrakuta Ascendancy.—The Rashtrakutas; Dantidurga and the Pallavas; Krishna I, Dhruva and the Gangas; Govinda III; the expansion of the Rashtrakuta power; relation with the Gurjaras and of the Palas and the Eastern Chalukyas; the greatest expansion of the Rashtrakuta power under Amoghavarsha; the Gujarat branch of the Rashtrakuta; Krishna II; Krishna III; successors of Krishna III; Rashtrakutas and Paramaras; the supersession of the Rashtrakutas by the Chalukyas.

XII. The Eastern Chalukyas.—Eastern Chalukyas; change of relationship with the accession of the Rashtrakutas to power; Vijayāditya II; assertion of the Rashtrakuta ascendancy under Govinda III and Amoghavarsha; relation between the Eastern Chalukyas and the Pallavas; internal dissensions; Chola intervention; Rajaraja II of the Eastern Chalukyas.

XIII. The Chola Ascendancy in South India.—The rise of the Cholas; the Pallava-Pandya wars; Vijayalaya; Aditya; Parantaka, the founder of the greatness of the Cholas; the Chola-Rashtrakuta struggle; Rajaraja the Great; Rajaraja; his relations with the Eastern Chalukyas; Rajendra and the expansion of the Chola empire; his invasions of Northern India and across the seas; the Chola-Pandya war in the second half of the twelfth century; Ceylonese intervention; Kulottunga III; and the reassertion of Chola authority over the Pandyas: the revival of the Pandya power; the last Cholas; the Hoysala intervention; the establishment of the Pandya ascendancy; end of the Cholas.

LANGS.-GROUP (vi)-B.A.

- XIV. The Chalukyas of Kalyani.—The later Chalukyas; the overthrow of the Rashtrakutas; the Chola conquest of Gangavadi and its results; the first wars of the Chalukyas against the Cholas; the Raichur Doab, the bone of contention; Somesvara Ahavamalla and the successors of Rajendra I; relation between the Eastern and the Western Chalukyas; Chola-Chalukya wars under Somesvara II and the early years of Vikramaditya; Vikramaditya VI; the condition of his empire; the successers of Vikramaditya; the rise of the feudatory states; the Kalachurya usurpation; the Chalukya restoration and extinction.
- XV. The Pandya Revival in the South.—The revival of Pandya power under the successors of Kulottunga III; Rajaraja III; Pandyan invasions under Maravarman Sundara Pandya I; Hoysala intervention; Hoysala alliance with the Pandyas; Hoysala dominance in the South under Maravarman Sundara Pandya II; Jatavarman Sundara Pandya I; his wars and the end of Hoysala dominance in the Tamil country; successors of Jatavarman Sundara; Maravarman Kulasekhara and the prosperity of the Pandya kingdom; the wars between his sons and the Muhammadan invasion.
- XVI. The Feudatory Dynasties; I. The Hoysalas.—The feudatories of the Chalukyas; the Hoysalas of Dvarasamudra; foundation of their power; its growth under Vishnuvardhana and Vira Ballala II. Hoysalas as an independent dynasty; Narasimha II and the Hoysala expansion southwards; Somesvara and the Hoysala ascendancy in the south; division of the empire between Narasimha III and Vira Ramanatha; Vira Ballala III, ruler of the whole of the Hoysala territory; the Muhammadan invasions.
- XVII. The Feudatory Dynasties, II. the Yadavas of Devagiri.—Seunas or Yadavas of Devagiri; the early rulers; Bhillama III, Viceroy of Somesvara I; Seunachandra II; Bhillama IV, the first paramount sovereign of this dynasty; Jaituji; Singhana; Devagiri, his capital; his wars against the Hoysalas and the Kakatiyas; Krishna and Mahadeva; relations between the Yadavas and the Kakatiyas; Yadavas and the Hoysalas; Ramachandra; Muhammadan invasions under him; Harapala; reduction of the kingdom by Mubarak Khilji.
- XVIII. The Feudatory Dynasties; III. Kakatiyas of Warangal.—Foundation of the Kakatiya power, Prola; Prataparudra; transfer of capital to Warangal; Mahadeva; Ganapati; Rudrama or Rudramba Prataparudra II; Muhammadan invasions in his reign; Krishna, his son the last ruler of the dynasty.
- XIX. The Muhammadan Invasions and the Foundation of Vijayanagar.

 —Muhammadan invasions of South India, their character, extent, and result; the empire of Muhammad Tughlak; Muhammadan possessions south of the Vindhyas; Hindu struggle for the independence under Hoysala leadership; foundation of Vijayanagar and the Bahmani kingdoms.
- XX. Vijayanagar under the first dynasty.—The first dynasty; Harihara and Bukka; the wars of the latter; Harihara II, assumption of imperial sitles and responsibility; relations with the Bahmani kingdom under Harihara and his successors; the Bahmani wars and their character.

Devaraya II, the greatest ruler of the first dynasty; the city and the empire under him, rise of Orissa; alliance between Orissa and the Bahmani kingdom; Devaraya's successors; condition of the empire.

XXI. Vijayanagar under the usurpation; Saluvas and Tuluvas.—The rise of the Saluvas; their position in the empire; the Bahmani and Orissa invasions; Saluva Narasinga; the character of his usurpation; his services to the empire; Narasa as de facto ruler; his son Narasimha II and general rebellion in the empire; accession of Krishna Devaraya: the condition of the Bahmani kingdom in the period of usurpation and after; wars against the Bahmani kingdom and the Raichur; the condition of his empire; rebellions in the empire and the last years of Krishna. Achyuta's restoration of order in the empire; character of his later administration; rise of Achyuta's brothers-in-law, the elder and the younger Tirumala; Sadasiva; the rule of the brothers Rama, Tirumala and Venkata.

XXII. Vijananagar under the de facto rule of the brothers.—Sadasiva the nominal ruler; relations with the Bahmani kingdom; condition of the distant south; "fishery coast" and Travancore; foundation of the Nayakship of Madura; the Portuguese; Talikota and its results; condition of the empire.

XXIII. The later empire at Penukonda.—The new empire at Penukonda; Tirumala; the successors of Tirumala; division of the empire; Sriranga emperor; his struggle against the advance of Muhammadans; the empire reunited under Venkata; disaffection in the southern provinces; wars against the Muhammadans; end of the viceroyalty of Seringapatam; foundation of Mysore; death of Venkata.

XXIV. The decline and fall of the Vijayanagar empire.—War of succession; the weakened condition of Vijayanagar; the provinces of the empire: Gingi, Tanjore, Madura, Mysore, and Ikkeri, the advance of the Mughals in the Dakhan, precarious condition of the Vijayanagar empire; the last emperor, Sriranga; his struggle for a united empire; end of the empire.

XXV. Madura and Mysore the sole remnants of the empire.—Madura and Mysore continue as remnants of the empire; Mahrattas in the south; Shaji's conquests for Bijapur; occupation of Gingi and Tanjore; Sivaji's invasion of the south; Madura under the Nayaks; Mysore under Chikkadevaraya Odaiya and his successors to the usur ation of Hyder Ak.

(IV) -

B.A. (HONOURS) DEGREE EXAMINATIONS

(1) Branch (i)-Mathematics-B.A. (Hons.)

It is hereby notified that the following is the list of subjects from which special subjects are to be selected under each of the divisions specified in Chapter XXXIII, Regulation 14 (1) (c).

Note.—The Board of Studies may from time to time add to the list or exclude subjects from the list, either temporarily or permanently.

BRANCH I-MATHEMATICS

1. Geometry—

- (1) Advanced Projective Geometry.
- (2) Non-Euclidian Geometry.
- (3) Higher Plane Curves.
- (4) Differential Geometry.

2. Algebra—

- (1) Finite Groups and Substitutions.
- (2) Invariants.
- (3) Statistics including Probabilities and Errors of Observation.

3. General Theory of Functions—

- (1) Functions of real variables.
- (2) Functions of a complex variable after Weierstrass with integral functions.
- (3) Functions of a complex variable after Riemann, including Riemann's surfaces.

4. Differential Equations -

- (1) Linear Differential Equations.
- (2) Partial Differential Equations.

5. Special Functions-

- (1) Elliptic Functions.
- (2) Functions of Harmonic Analysis.

B.Sc. (Hons.)

It is hereby notified that the following is the list of subjects from which special subjects are to be selected under each of the divisions specified in Chapter XXXIV, Regulation 9 (c).

Note.—The Board of Studies may from time to time add to the list or exclude subjects from the list, either temporarily or permanently.

1. Dynamics—

- (1) Advanced Rigid Dynamics.
- (2) Theoretical Dynamics.

2. Astronomy—

- (1) Planetary and Lunar Theories.
- (2) Physical and Practical.
- 3. The Potentials.
- 4. Elasticity.
- 5. Hydrodynamics and Sound-
 - (1) Irrotational motion in liquids.
 - (2 Propagation of sound in gases.

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6. Heat -

- (1) Conduction of Heat.
- (2) Thermodynamics.
- (3) Kinetic Theory of gases

SYLLABUSES

(1) GEOMETRY

including Pure Geometry and Analytical Geometry of two and three Dimensions :-

(a) Geometry of Two Dimensions

The metrical properties of the point, the straight line, the circle, the parabola, the ellipse and the hyperbola treated by pure geometric methods, by means of Cartesian Co-ordinates, Polar Co-ordinates and Homogeneous Co-ordinates (chiefly Areal and Trilinear).

Cross Ratios, Harmonic Section, Involution ranges and pencils. Perspective. Principle of duality. Reciprocation with respect to conics. Line Co-ordinates, application of tangential equations to conics. The method of projection, considered from the pure geometric point of view, its analytic basis. The principle of continuity, imaginary points and lines. Projective properties of conics. Simple geometric applications of invariants of conics.

(b) Geometry of Three Dimensions.

The line, the plane and the regular solids treated by pure geometrical methods.

Analytical Geometry of three dimensions with Cartesian Co-ordinates.

The Straight line, the Plane, the Sphere, the Cone, the Quadrics, their plane sections and generating lines. Confocal Quadrics. The reduction of the general equation of the second degree.

A. Books for Study—

- 1. Askwith: Pure Geometry.
- 2. W. P. Milne: Projective Geometry.
- 3. Smith: Conic Sections.
- 4. Askwith: Analytical Geometry of the Conic Sections.
- 5. C. Smith: Solid Geometry.
- 6. R. J. T. Bell: Co-ordinate Geometry of three Dimensions.
- 7. Hall and Stevens: School Geometry, Part VI.
- 8. Nixon: Geometry in space.

B. Books for Reference—

- 1. C. V. Durell: Plane Geometry for Advanced Students.
- 2. J. W. Russell. Pure Geometry.
- 3. Milne: Homogeneous Co-ordinates.
- 4. Salmon: Conic Sections.
- 5. Frost: Solid Geometry.

(2) ALGEBRA AND THEORY OF EQUATIONS

Inequalities and Limits. Convergency and divergency of Series and of Infinite Products. Binomial and Exponential Theorems. Logarithmie series. Summation of series. Continued fractions, simple and recurring Indeterminate equations. Theory of numbers. Elementary propositions, in Probability. (Standard as in C. Smith's Algebra).

Theory of equations.—Relations between the roots and coefficients. Symmetric functions of the roots, transformation of equations; binomial and reciprocal equations; properties of derived functions, Rolle's theorem. Location of the roots. Sturm's theorem. Algebraical solution of cubic and biquadratic equations: solution of numerical equations. Horner's method. Graphical solution of equations. Determinants and Elimination. (Standard as in Burnside and Panton).

(3) PLANE TRIGONOMETRY

Fuller treatment of the B.A. Course. Properties of triangles and quadrilaterals. Complex Numbers. DeMoivre's Theorem and Applications. Factorisation, Infinite series, convergence of complex series. The Power series. Trigonometrical expansions. Determination of π . Summation of Series. Elementary properties of hyperbolic functions. Convergency of Infinite Products. Expressions for the sine and cosine as infinite products.

(Standard as in Loney's Trigonometry and treatment as in Hobson's Plane Trigonometry.)

(4) MATHEMATICAL ANALYSIS

including Differential and Integral Calculus and Differential

Equations:—

1. Preliminary

Irrational numbers, simple notions as to their genesis obtained from the intuitional properties of the straight line. The linear continuum. Infinite sequences, limiting points, upper and lower limits. General principle of convergence. General idea of a function of a real variable, the elementary functions and their graphical treatment. Limits of functions of a continuous variable, continuity of functions, properties of continuous functions. Inverse functions, proof of existence when original functionis steadily increasing or decreasing.

2. Differential and Integral Calculus

Functions of one real variable. Derivatives, general theorems and rules for differentiation, repeated differentiation, Leibnitz's theorem general theorems concerning derivatives. Rolle's theorem, mean value theorem. Geometrical applications of derivatives. Integration as the operation inverse to differentiation, standard forms and processes of integration. The general mean value theorem of the Differential

DEGREE EXAMN.

Calculus, applications to maxima and minima, to evaluation of limits, and to contact of plane curves. Envelopes, Curvature. Taylor's series, convergence of the standard Taylor series. Integration of bounded functions according to Riemann, integrability of continuous functions and monotonic functions, the fundamental theorem of the Integral Calculus. The first and second mean value theorems of the Integral Calculus. Functions defined by definite integrals, their continuity, differentiation and integration, Applications of definite integrals.

Functions of several real variables, continuity. Implicit functions idea of their existence (without proof). Partial derivatives, differentiation of implicit functions and composite functions, Euler's theorem on homogeneous functions, Taylor's theorem for functions of several variables, simple applications to maxima and minima, and to the finding of singular points and asymptotes of algebraic curves. Double integrals, line integrals, surface integrals, and triple integrals—evaluation in simple cases. Green's theorem. Geometric applications of multiple integrals.

Simple instances of functions of a complex variable. Cauchy's theorem (proof by use of Green's theorem).

3. Infinite Series and Infinite Integrals

Series of positive terms. Simpler tests of convergence. Series of positive and negative terms, Abel's and Dirichlet's tests. Absolute convergence, effect of change of order of terms on sum. Absolutely convergent double series. Multiplication of absolutely convergent series.

Series of variable terms. Uniform Convergence, Weierstrass, M-test, chief properties of uniformly convergent series as regards continuity, differentiation and integration. Fundamental properties of power series, standard power series. Fourier series of bounded functions with a finite number of maxima and minima and a finite number of discontinuities. Infinite products, the standard infinite products.

Infinite integrals. Functions defined by infinite integrals. Uniformly convergent integrals, their continuity, sufficient conditions for differentiating and integrating under the sign of integration, simple applications to the evaluation of infinite integrals.

4. Differential Equations

(A) Ordinary Differential Equations involving two variables:—

Formation of differential equations, character of solutions, geometri-.cal meaning of differential equations.

Equations of first order.—Variables separable, linear equation, Bernoulli's equation, homogeneous equation, one variable absent, Mdx + Ndy = 0, integrating factors and their discovery in the simpler coases. Equations of nth degree that can be resolved into component equations of 1st degree, equations solvable for x or for y, Clairaut's form. Singular solutions, the p- and c- discriminants, geometric interpretation.

Linear equations with constant coefficients; Euler's linear equations. Exact equations.

The equations $y(n) = f(x), y_n = f(y), y_n = f(y_{n-1}).y_n = f(y_{n-1})$ $f\{y(n)^2\}$. Depression of order when one variable is absent.

Equations of second order.—The complete solution in terms of known integral relation between integrals.

Geometric applications: finding of curves with given properties, trajectories.

(B) Ordinary Differential Equations involving more than two variables:-linear differential equations, the Simultaneous $\frac{dx}{dx} = \frac{dy}{dz}$ and its geometric interpretation. Total differential equations (with three variables), the condition of integrability, geometric interpretation of the equation and its solution.

(C) Partial Differential Equations:—

Their derivation, classification of integrals of a partial differential equation, geometric interpretation. Lagrange's equation Pp + Qq = R. Charpit's method. The standard forms $\psi'(p,q) = 0$, x(z,p,q) = 0 $\phi(x, p) = \psi(y, q) \text{ and } z = px + qy + \varphi(p, q).$

Standard as in the following books:-

- 1. H. Lamb: Infinitesimal Calculus.
- 2. Gibson: Elementary Treatise on the Calculus.
- 3. Murray: Introductory Course in Differential Equations.
- 4. Carslaw: Fourier Series and Heat Conduction (First portion).
- Edward: Differential Calculus.

Books for Reference—

- G. H. Hardy: Pure Mathematics.
- Goursat-Hedrick: Mathematical Analysis, Vol. 1.
- Wilson: Advanced Calculus. 3.
- 4. Chrystal: Algebra, Vol. II.
- Bromwich: Infinite Series.
- Forsyth: Treatise on Differential Equations.
- Boole: Differential Equations. 7.
- Williamson: Differential Calculus and Integral Calculus. 8.
- 9. Jordon: Cours d'Analyse. 10. Picard: Traite d'Analyse.
- 11. Piaggie: Differential Equations.

(5) DYNAMICS OF A PARTICLE

Preliminary

Velocity and acceleration, relative motion, angular velocity, Law of motion, impulsive forces. Units.

DEGREE EXAMN.

Rectilinear Motion

Equations of motion, simple harmonic motion, constant disturbing force, periodic disturbing force, damped and forced oscillations: various laws of resistance.

Motion in two Dimensions

- (1) Cartesian Co-ordinates.—Composition of simple harmonic motions, motion of a projectile in vacuum, in a resisting medium, different laws of resistance. Equation of energy. Rotation axes.
- (2) Polar Co-ordinates.—Velocity and acceleration in Polar Co-ordinates. Central forces: Differential equation of orbit, orbits for various laws of force. Disturbed circular orbit; apses. Law of the inverse square; construction of orbit; hodograph, time of describing an arc; Kepler's law, correction to 3rd law; perturbations.
- (3) Constrained Motion.—Tangential and normal accelerations. Motion on a fixed smooth or rough curve. Motion in a smooth or rough cycloid, motion in a circle, time of describing an arc, series for time of oscillation; small oscillations of simple pendulum under resistance proportional to square of velocity. Motion on a revolving curve; motion of a particle in a revolving tube.
- (4) Motion of two or more Particles.—Principles of conservation of energy and of angular momentum. Two particles connected by a string passing over a pulley. Impulses, motion of a chain, motion of varying mass.

(6) DYNAMICS OF A RIGID BODY

Moments and products of inertia; momental ellipsoid, momental ellipse, equimomental systems. Principal axes. D'Alembert's principle, general equations of motion. Independence of translation and rotation. Impulsive forces.

Motion about a fixed axis.—Fundamental theorem. The compound pendulum, centre of oscillation. Torsional oscillations, bifilar suspension. Pressures on the fixed axis, bodies, symmetrical and not symmetrical. The ballistic pendulum. Impulsive forces, centre of percussion.

Motion in two Dimensions.—Finite forces. General principles of conservation of energy and of linear and angular momentum. Systems with one degree of freedom, oscillations about equilibrium. Impulsive forces, impact of a rotating sphere on the ground. Lagrange's equations, systems of two degrees of freedom, double pendulum, oscillations about equilibrium.

Standard as in the following books:—

Lamb's Dynamics.
Loney's Dynamics.
Besant and Ramsay's Dynamics.
Williamson and Tarleton's Dynamics.

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Books for Reference-

Love's Theoretical Mechanics. Routh's Dynamics of a Particle. Tait and Steel's Dynamics. Routh's Elementary Rigid Dynamics.

(7) STATICS.

Forces at a point.—Parallelogram of forces. Parallelopiped of forces. Geometric and analytical reduction of forces acting at a point. Conditions of equilibrium of such forces. Friction, Equilibrium of a particle on smooth and rough curves and surfaces.

Forces in one plane.—Parallel forces. Theory of moments of forces and of couples; reduction of coplanar forces and conditions of equilibrium of such forces. Actions at smooth and rough hinges and joints. Principle of virtual work as applied to coplanar forces. Asiatic equilibrium.

Graphical Statics.—Centres of gravity of arc, plane area, surface, and solid, Stable and unstable equilibrium, Machines with and without friction.

Forces in three dimensions acting on a rigid body.—Reduction of such forces to a force and a couple; General conditions of equilibrium; Principle of work applied to any system of forces. Work of Potential function. Stable and unstable equilibrium. Poinsot's central axis; wrench, screw; resultant wrench of two given wrenches. The cylindroid. Reciprocal screws. Reduction of any system to the forces. Conjugate lines. Nul lines and nul planes.

Equilibrium of strings.—General conditions of equilibrium of an inextensible string. The common catenary, the parabola of suspension bridge, the catenary of uniform strength; strings on smooth surfaces and curves, strings on rough curves; strings under central forces, extensible string.

Standard as in-

Lonev's Statics.

Books for Reference-

Minchin's Statics, Vol. I and Vol. II, Chapters XIII—XV. Routh's Analytical Statics, Vol. I.

(8) HYDROSTATICS

Definitions of 'perfect fluid' and 'pressure at a point.' Equality of pressure at a point in all directions; general conditions of equilibrium of a fuid and of a liquid in particular. Fluid at rest under the action of (1) gravity, (2) central forces. Rotating liquid.

Resultant thrusts of fluid on plane areas. Centre of pressure. Thrusts of liquid on curved surfaces.

SYLL. IN ASTRONOMY FOR B.A.

(HONS.) DEGREE EXAMN.

General condition of equilibrium of a floating body. Surfaces of buoyancy and flotation. Positions of equilibrium. Potential energy stored up by the immersion of a solid.

Stable and unstable equilibrium of a floating body. Metacentre; expression for metacentric height. Experimental determination of metacentric height; stability of equilibrium (1) of a hollow vessel containing a liquid floating in another liquid; (2) of bodies floating under constraint; (3) of bodies floating in heterogenous liquid (simple cases only); theory of stability based on the principle of energy.

Standard as in-

Besant and Ramsay's Hydrostatics, Chapters I—V.
 Minchin's Hydrostatics excepting Chapter on Surface tension.

Book for Reference—Greenhill's Hydrostatics.

(9) ASTRONOMY—General and Elementary Spherical.

The celestial sphere and astronomical co-ordinates.

The diurnal motion of the heavenly bodies and its explanation by rotation of the Earth. Arguments and proofs for the Earth's rotation. Change of phenomena due to a change of the observer's place on the Earth. Form and size of the Earth. Simple problems connected with the diurnal motion solved by using Spherical Trigonometry.

The apparent motion of the Sun among the stars. Variations in the length of the day at various places. Twilight. Explanation of the phenomena on the supposition of the annual motion of the Earth round the Sun and proofs for this hypothesis. The determination of the first point of Aries and the obliquity of the Ecliptic. The signs of the Zodiac. Effects of Precession and Nutation.

The Earth's orbit round the Sun. Kepler's laws and Newton's deductions therefrom. True anomaly, mean anomaly and the lengths of the different seasons.

Finding by observation the latitude and longitude of a place, and the error of the clock.

Different units of time and the conversion of one into another. Sundial Equation of time. Different kinds of years. The Calendar.

Corrections of observations for astronomical refraction, parallax and aberration and the fundamental formulæ embodying these corrections. Determination of parallax of heavenly bodies and their distances.

The Moon. Its orbit round the Earth and the Sun. Its rotation and liberations. Synodic and Sidereal months. Eclipses, and their causes. Ecliptic limits. Number of eclipses in a year. The Saros.

DEGREE EXAMN.

Members of the solar system. Elements of a planet's orbit. Direct and retrograde motions of the planets. Phases of the planets. Transits of planets across the Sun. Comets and meteors.

Principal constellations and stars. Double and multiple stars. Binary Stars. Nebulae.

The observatory. The principal instruments—The astronomical clock. Transit Instrument. The transit Theodolite. Equatorial. Sextant. The principal errors of the Transit Instrument and their corrections.

Text-books recommended for Study-

- (1) Barlow and Bryan's Astronomy.
- (2) Young's General Astronomy.
- (3) Moulton's Introduction to Astronomy.
- (4) Easier Parts of Beall's Spherical Astronomy.

Books for Reference-

- (1) Beall's Spherical Astronomy.
- (2) Newcombers Spherical Astronomy.
- (3) General Astronomy, by H. S. Jones (Ed. Arnold)

(10) STATISTICS

including Probabilities and Errors of Observation:

PROBABILITIES (a) a priori :-

Mathematical definition: elementary theorems and examples.
Addition and multiplication of probabilities, with examples.
Binomial distribution and the most probable event. Mathematical expectation.

(a) A posteriori or Inverse: Bayes's Rule and its criticisms

THEORY OF VARIABLES (a) Symmetrical Frequency distribution .-

Errors, different kinds, nature of accidental errors.

Gauss' Law of Error; its proof based on the nature of accidental error. Error curve.

The law of least squares and deduction of the principle of Arit. Mean. Proof of law of error based on the principle of Arith. Mean. The Median and the law of error based on the median. Application to one unknown; measure of precision, mean square error, probable error. Observations of different weights. Adjustment of indirect observations involving one unknown and more than one unknown. Normal equations, their formation and solution. Probable error of an observation of unit weights. Probable errors of unknowns and determination of their weights. Adjustment of conditioned observations. Rejection of observations.

(b) A symmetrical Frequency-distribution-

The median, mode, standard deviation. Method of moments to derive a formula to fit a particular statistical experience. Curve fitting (Pearson's curves). Skewness; Theory of Dispersion.

SYLL. IN THEORY OF FUNCTIONS FOR B.A. (HONS.) DEGREE EXAMN.

- (c) Frequency-distribution of two variables— Correlation and Contingency tables and their representation by surfaces. Correlation; regression; correlation co-efficient and correlation ratio.
- (d) Frequency-distribution of several variables—Partial correlation. THEORY OF SAMPLING:—Normal correlation. THEORY OF ATTRIBUTES: - Classification, consistency, association: partial association.

GENERAL STATISTICAL METHODS WITH ILLUSTRATIONS.

THE PRINCIPLES OF INDEX-NUMBER MAKING AND USING.

- (a) Books recommended for study:—(1) Fisher: 'Theory of Probabilities.' (2) Chrystal; chapter on 'Probabilities' in his Algebra. (3) L. D. Weld: 'Theory of errors and least squares.' (4) David Brunt: 'Combination of observation.' (5) Udny Yulu: 'Theory of Statistics.' (6) D. C. Jones' 'First Course in Statistics,' 'Frequency curves and Correlation.' (7) Bowley: 'Elements of Statistics.'
- (b) Books for Reference.—(1) Elderton. (2) Secrest: 'Statistical Methods.' (3) King: 'Elements of Statistical Method.' (4) Karl Pearson's memoirs in 'Biometrika,' 'Phil.—Trans.' and 'Phil.—Mag.' (5) The article on Probabilities in the 'Encyclopædia Britannica.'
 - (11) THEORY OF UNIFORM FUNCTIONS OF A COMPLEX VARIABLE AND INTEGRAL FUNCTIONS.

General Theory

Complex numbers, their geometric representation. DeMoivre's Theorem. Definition of a function of a complex variable, uniformity and multiformity of functions. Analytic functions, the Cauchy-Riemann definition, the differential equations satisfied by the real and imaginary parts of an analytic function. Conformal representation of one plane on another, complete discussion of the transformations

 $u = \frac{az+b}{cz+d}$, $u = z^{n'}$ (u positive integer), u = ez (with simple variations).

Cauchy's Theorem for simple contours and functions which are analytic inside and on the contour. The fundamental formula

$$f(x) = \frac{1}{2\pi} \int \frac{f(z)}{z - x} dz.$$
 Taylor's series, Liouville's theorem. Laurent's

expansion. Point at infinity, development in its domain. Weierstrass' theorem on the asymptotic behaviour in the domain of an isolated essential singularity. Weierstrass' theorem on a series of analytic functions. Fundamental theorem on residues with simple applications, including evaluation of simple definite integrals.

Weierstrass' theorem on the infinite product expression for an ntegral function. Mittag-Leffler's theorem on the expression of a unction with isolated singularities as a series of rational functions.

(HONS.) DEGREE EXAMN.

Simply periodic functions, expansion of an integral simply periodic function. The impossibility of a uniform analytic function having three independent periods. Elliptic functions, their general properties about the sum of the residues, the number of zeroes and the number of poles, the difference between the sum of the zeroes and the sum of the poles in a parallelogram of periods; algebraic relation between elliptic functions of the same periods. The Weierstrassian function P (u) and its fundamental properties.

The fundamental properties of power series of a complex variable, element of an analytic-function, the process of analytic continuation, Weierstrass' conception of an analytic-function. Singular points, their place in the Weierstrassian Theory. Functions with natural boundaries, simple examples.

Integral Functions

Weierstrass' fundamental theorem, notion of genus.

The A-index (Borel's real order), the p-index (see Hardy's Orders of Infinity and the v-index (Borel's apparent order) of an integral

function of finite order, $=\mu$. For a canonical product

 $v < \lambda$. Hadamard's Theorems: (i) the relation between log M (r) and the density of the distribution of the Zeroes; (ii) for every integral function of finite order $\lambda < v$; (iii) regarding the minimum values of G (f) on a series of concentric circles extending to infinity; (iv) for an integral function of finite order for which v is not an integer $\lambda = v$.

The following books, in so far as they deal with the subject matter

given in the syllabus, are recommended.

A. Books for study:-

1. Goursat: Mathematical Analysis-Vol. II, Part I.

- 2. Vivanti and Gutzmer: Theorie der eindentigen analytischen Funktionen.
- 3. Borel: Lecons sur la Theorie des Fonction Entiers.

4. Durege: Theory of Functions.

5. Watson: Complex Integration and Cauchy's Theorem.

6. McRobert: Theory of Functions.

 Harkness and Morley:—Introduction to the theory of analytic Functions.

B. Books for reference:

1. Forsyth—Theory of Functions.

- 2. Whittaker and Watson: Modern Analysis.
 - (12) ORDINARY LINEAR DIFFERENTIAL EQUATIONS
- (A) Elementary Methods of Integration.—Equations of the first order, standard forms, Bernoulli's and Riccati's equations. Integrating factors. General linear equation of the nth order and properties, depression of

HEAT FOR B.A. (HONS.) DEGREE EXAMN.

order, adjoint equation. Special forms: with constant co-efficients, Euler's equation, Laplace's equation, exact differential equation. The general linear differential equation of the 2nd order: various methods of integration, normal form. Trajectories.

- (B) The Theory of Linear Differential Equations.—Existence theorems. Equation of the first order, system of linear equations of the first order, homogeneous linear equation of the nth order. First integrals, Jacobi's multipliers. Fundamental systems of integrals, the \$\Delta \pm 0\$ criterion. Regular integrals. Study of integrals near a singular point; form and properties, permutation of integrals. The fundamental equation; formal expression of the integrals when all the roots of the fundamental equation are distinct; expression in logarithmic form of the set of integrals corresponding to a repeated root of multiplicity. Fuch's Theorem on the form of a homogeneous linear equation having all its integrals regular near a singularity, and its converse. Frobenius' method of integration for equations of the 2nd order and application to Legendre's and Bessel's equations and to the equation of the hypergeometric series.
- (C) Higher methods of integration.—Integration by series with simple applications to Legendre's equation, Bessel's equation, and the equation of the hypergeometric series. Solution by definite integrals of Laplace's equation and Bessel's equation. Systems of linear equations with constant and variable co-efficients.

Standard to be found in :-

(A) {Forsyth's Treatise Chapters II—IV Chapters II—IV Chapters II—III

(B) {Forsyth's Theory, Vol. IV, Chapter I nearly complete.

(C) {Chapters II—III greatly restricted.

(C) {Forsyth's Treatise Chapters V, VII and Chapter VIII restricted.

(C) {Chapter VIII restricted.

(C) {Chapter III.

Books recommended :-

A. R. Forsyth: (1) Treatise on Differential Equations.

(2) Theory of Differential Equations, Part III
Vol. IV

Goursat's Mathematical Analysis, Vol. II, Part II (English Translation)

Jorden: Cours d' Analysis, Vol. III. Laurent: Traite d' Analyse Tome V. Picard: Traite d' Analyse, Tome III.

Schlesinger Handbuch der Theorie der linearen differential gleischungen.

(13) CONDUCTION OF HEAT

General differential equation for isotropic bodies and for homogeneous bodies. Boundary conditions, uniqueness of solution.

Isothermal surfaces in homogeneous infinite solid. Solution in the following cases of isotropic bodies.

- (A) The Linear Flow.—Complete study. (1) The infinite solid, (2) The semi-infinite solid: various problems in constant, variable and periodic temperature at the surface, with application to terrestrial temperature. Reduction of the problem of cooling by radiation to the problem of cooling by conduction. (3) The finite rod, including Fourier's ring. Solution by Fourier's series for constant, variable and periodic temperature at the surface. Angstroms's method for finding conductivity experimentally. (4) Heat sources, instantaneous and continuous; application to semi-infinite solid, finite rod, and Fourier's ring, when there is no radiation. (5) Application of Green's function in heat to simple cases of linear flow, not including radiation.
- (B) The flow in more than one dimension.—Simple study. Simple cases of steady and variable temperature for infinite solid, semi-infinite solid and finite rod. Application of conjugate functions to problems of steady temperature in two dimensions.
- (C) Radial flow.—The infinite and semi-infinite circular cylinder with or without radiation, initial temperature being constant or a function of the distance only. The sphere, with or without radiation, initial temperature being a function of the distance only. Spherical surface source.
 - (D) Conduction of heat in crystalline bodies.

Standard to be found in Carslaw:-

Chapters IX—XIV nearly complete. Chapters XV—XVIII greatly restricted.

Books recommended :-

- (1) H. S. Carslaw:—Mathematical theory of the conduction of heat.
- (2) J. Boussinesq:—Theorie Analytique de la chaleur.
- (3) H. Poincare:—Theorie Analytique de la propagation de la chaleur.
- (4) L. R. Ingersoll and O. J. Sobel:—An Introduction to the Mathematical Theory of Heat Conduction.
- (5) Fourier:—Theorie Analytique de la chaleur (English translation by Freeman).
- (6) Preston :- 'Theory of Heat.'

B.Sc. (Hons.) DEGREE EXAMINATION

SYLLABUS IN "PLANETARY AND LUNAR THEORIES."

A.—Dynamical Principles.—Lagrange's Equations and the Lagrangian Function. Hamilton's principle and the derivation of the equations of dynamics by the variation of Hamilton's principal Function. The ordinary Hamiltonian Equations and the Canonical Equations of Dynamics. The

necessary and sufficient condition that a change of variables should leave the canonical form of the equations (in the new variables) unchanged. Hamilton's Theorem that the Principal Function satisfies a partial differential equation when the constants of integration of the canonical equations are the initial values of the co-ordinates. The Hamilton-Jacobi Partial differential equation and its relationship to the solution of the canonical equations.

B. Newton's Law of Universal gravitation and the problem of two particles.—Kepler's Laws. Newton's deduction of the Law of Gravitation from Kepler's Laws. Possible forms of force in order that a particle may describe a conic section under the action of a central force. Bertrand's first theorem that the only laws of central force, which are functions of the distance, under the action of which a particle will describe a conic are $f = \pm \frac{K^2}{r^2}$ and $f = \pm K^2r$. Bertrand's second theorem that the only Laws expressible as functions of the distance, which always give rise to closed orbits, whatever the initial circumstances may be (within a certain range) are $f = \pm \frac{K^2}{r^2}$ and $f = \pm K^2r$. Evidence of double star systems. Newton's Law of Gravitation is universal.

Elliptic motion. The Fundamental equations of Elliptic motion. Bessel's functions and the relations between the functions of different order. The expansions of the radius vector, the eccentric anomaly, the true anomaly, etc., in terms of the eccentricity of the orbit. Convergence of these series.

C. The problem of n bodies Planetary Theory.—The potential of an attracting system and its relation to the force of attraction. The potential and attraction of a spherical shell at internal and external points. The potential and attraction of any heterogenous spherical body which is made up of concentric spherical shells of the same density. The potential of a body at a distant point. The motion of n heavenly bodies under the Law of Gravitation is practically the same as the motion of n massive attracting particles. The integrals of the equations of motion of n particles. Jacobi's equation establishing a necessary condition for the stability of the system. Radau's transformation of the form of the Kinetic Energy and the angular momentum and the resultant form of the equations of motion. Heliocentric Co-ordinates and the equations of motion in terms of them. The Disturbing function. Advantages and disadvantages of either of the above two forms of the equations of motion. Solution of the equations $\frac{(S+m)x}{r^3}$

 $\frac{\delta_R}{\delta_Z}$ by the method of the variation of parameters. Intermediate orbits, Lagrange's Brackets and Poisson's Bracket and their relationship to each other. The equations of motion expressed in terms of them and the six arbitrary constants of the solution of the equations when R = 0. The Lagrange Brackets do not contain the time explicitly. The equations of motion expressed in terms of the Lagrange Brackets reduce to the canonical form when the six arbitrary constants are the initial co-ordinates

and velocities of the moving body. The expression of a Lagrange Bracket in terms of the elements of the orbit, viz.—[Cr, Cs].

$$\frac{\frac{1}{2}\left[\frac{\delta\left(\bar{c}-\infty,\sqrt{a}\right)}{\delta\left(C_{r}C_{s}\right)}+\frac{\delta\left(\varpi-\theta,\sqrt{a(i-\epsilon^{2})}\right)}{\delta\left(C_{r}C_{s}\right)}+\frac{\delta\left(\theta\sqrt{a(i-\epsilon^{2})}Cos\right)}{\delta\left(C_{r}C_{s}\right)}\right]}$$

The canonical elements and the canonical form of the equations of motion when these are used. Jacobi's method of solving the equations of elliptic motion by means of the Partial Differential equation. Jacobi's equations for disturbed elliptic motion. The canonical constants of Jacobi, Delaunay and Poincare. The expressions for the Lagrange Brackets and the Poisson Brackets containing the elements. The equations for the variation of the elements and the disturbing forces expressed in terms of the partial differential co-efficients of the disturbing function with respect to the

elements Elementary proof for the equation for $\frac{da}{dt}$. The difference

between secular inequalities and periodic inequalities. Example of a resisting medium. Long period inequalities and short period inequalities. The inequalities of the Jupiter. Saturn system. The major axes and the mean motions of planets have no secular inequalities in the first approximation. The application of Radau's transformation and the resultant formulae to the proof of Poisson's Theorem that the major axes of planets have no purely secular inequalities even in the second approximation. (The proof of Poisson's theorem is excluded.)

D. The Lunar Theory.—The equations of the Sun relative to the centre of gravity of the Earth and the Moon. The motion of the Sun is practically elliptic. The equations of motion of the Moon relative to the earth. Form of the disturbing function. Jacobi's quasi-integral for the Moon's motion (i.e., under the assumption that the Sun moves in a circle). Pontecoulant's equations of motion and their solution up to the second Variational inequalities. Ellipite approximation. Inequalities. Evection. The motion of the Perigee. Mean Period Inequalities Annual equation. Parallactic Inequalities. The Latitude equation and the motion of the node. Hill's form of the equations of motion of the Moon Reduction to one equation giving both the radius vector and the longitude to any desired degree of approximation. The variational curve. Differential equations for small displacements from the variational curve. Hill's Equation for the normal displacement, viz., $\frac{d^2N}{dt^2} = \theta N$ applies to all

inequalities independent of the eccentricity of the Sun's orbit. The infinite determinant. Motion of the perigee and the node. Outline of the method of finding the displacement of the Moon from the variational curve when the eccentricity of the Sun's orbit and the parallax are not neglected.

(a) Books Recommended for study :-

- E. W. Brown's Lunar Theory omitting Chapters IX, X and XIII and greatly restricting Chapter XI.
- (2) H. C. Plummer's Dynamical Astronomy. Chapters I, II, IV, XII, XIII, XV and Chapters XX and XXI greatly restricting the last two.
- (3) Hill's Lunar Theory as given in Vol. V of Darwin's Scientific Papers.

BRANCH II-A

(b) Books for reference :--

(1) F. R. Moulton's Introduction to Celestial Mechanics.

(2) Cheyne's Planetary Theory (out of print).

(3) J. C. Adam's Lectures on the Lunar Theory (out of print).

(4) Dziobek Mathematical theories of Planetary motions.

- (5) Poincare's Lecon's de Mécanique Céleste Tomes I and II
- (6) Tisserand's Traite de Mécanique Céleste Tomes I and II.

(2) Branch ii-A

SYLLABUSES IN RADIATION

'RADIATION A."

Electrical waves, wireless telegraphy and telephony-

Elementary treatment of Clerk Maxwell's Electromagnetic Theory.

Electrical oscillations and coupled circuits.

Electrical waves, propagation in dielectrics and conductors; reflection; stationary waves.

Tuning and the early experiments of Hertz, Lodges, Marconi and others.

Modern damped ware wireless telegraphy.

The singing are and its characteristics; the Poulsen arc.

The modern Poulsen are system of continuous wave telegraphy.

Detectors.

The Fleming valve; the triode valve and its functions as detector, amplifier and oscillator.

The modern valve system of wireless telephony.

"RADIATION B."

X-Rays and their applications.—

Production and measurement of low pressures.

Discharge phenomena in gases at low pressures.

Production and properties of cathode rays, positive rays and anode rays.

Discussion of the main theories regarding the nature of X-rays.

with special reference to low voltage X-rays levels.

Production, properties and measurements of X-rays, including technological details, functions of apparatus used, such as coils, tubes, interruptors, transformers, rectifiers, valves, screens, etc.

Characteristic, scattered and secondary X radiations absorption, phenomena, including transformations of absorbed energy.

Diffraction of X-rays, X-ray analysis of crystals, X-ray spectro metarv.

Practical applications.

B.A. (HONOURS) AND M.A. DEGREE EXAMINATIONS

BRANCH II

Note.—For the M.A. Degree Examination the work prescribed does not include the optional subjects [numbered below as (6)(a) —(f)] defined in connection with the Honours Degree Examination.

(1) Syllabus of Logic and Theory of Knowledge—

(A) Knowledge and Thought

- 1. Postulates of knowledge, formal and material. Relation between logical theory and functional psychology, including a detailed consideration of the antecedent conditions, datum and content of Judgment. Unity and continuity of intellectual life.
- 2. The central function of the knowledge-process. Image, idea and meaning as factors in logical thought. Thought and language. Names and their import. Extension and intension of terms and the doctrine of their inverse relation.
- Nature of judgment. The various theories of judgment. Unity of judgment. Varieties of judgment and their affiliation. Negation and disjunction.
- 4. Nature of inference. The various theories of inference. Induction. Enumerative induction and analogy.
- Scientific induction by perceptive analysis. Value of Mill's Experimental Methods as methods of proof.
- v. Scientific induction by hypothesis. Different forms of explanation.
- 7. The varieties of deductive inference. Relation between induction and deduction. Classification of the sciences. Fallacies.
- 8. Necessity in knowledge.

(B) Knowledge and Reality

Relation of knowledge to truth and reality. The criterion of truth. Error. Theories of the relativity of knowledge. The conception of degrees of truth and reality. The ideal of knowledge.

(2) (a) Syllabus of Psychology-

- The Primary Data of Psychology.—1. The stimulus-response relation.
 Analysis of a response system.
 Substitute stimuli and responses.
- Analysis of Mental Reactions.—1. Congenital: (a) Reflexive; (b)
 Instinctive. 2. Acquired: (a) The basis in congenital behaviour;
 (b) The characteristics of consciousness; (c) The habitual responses.
 3. Abnormal reactions and pathological conditions.
- III. Affective Experiences.—1. The typical feelings, and their relation to other processes.
 2. Classification of the feelings.
 3. General theory of the feelings.
 4. The emotions and their characteristics.
 5. Physiological accompaniments of emotion.
 6. Theories of the emotions.

- IV. The Sensations.—1. Neural account of Sensations. 2. Functions of sensory processes. 3. The principal sensations, their typical functions, and theories of explanation: i. Visual; ii. Auditory; iii. Olfactory; iv. Gustatory; v. Cutaneous; vi. Organic (including kinaesthetic).
 - V. The Thought Processes.—1. Learning in animals and men. 2. The perceptual processes. 3. The manipulation of images in imagination, memory and reasoning. 4. The conceptual mechanism and its place in judgment. 5. The associative tendencies.
- VI. The Conative Phase of Consciousness .- 1. The motor tendencies of the organism. 2. Sensori-motor and ideomotor action. 3. Interest and attention. 4. Deliberated decisions. 5. Social determinations. 6. Teleological elements—character and personality.

(2) (b) Syllabus of Ethics-

- 1. Scope and method of Ethics. Relation to other sciences.
- 2. The beginnings and growth of morality—custom; conscience; systematic reflection.
- 3. Moral development of the individual—Childhood; adolescence; 'conversion'; 'temptation'; fixation of character. The moral and the religious life.
- 4. Psychology of Ethics—Analysis of the moral judgment: the situation which provokes it; the course it follows; the function of moral criteria. Motive; intention; character.
- 5. Constructive theory—Good and moral good. Obligation. Casuistry. The moral ideal. Discussion of the principal virtues. The moral significance of institutions: the family; the state; property and rights; punishment.
- 6. Critical study of ethical thought—General characteristics of Indian. Greek and European morality. Ethical systems-hedonistic, rationalistic, psychological, idealistic.
- 7. Metaphysics of Ethics—The ultimate validity of moral judgment. Free will and responsibility. Morality and religion.

(3) Syllabus of European Philosophy—

A .- From Thales to the Neo-Platonists.

This period being commonly studied in the first year of the student's Honours course, it is recommended that the method of teaching should in this case be by exposition and criticism of a text-book. W. T. Stace's 'A Critical History of Greek Philosophy' is suggested as suitable for the purpose.

B.—From the Middle Ages to Hume.

Rapid survey of Scholasticism, with special reference to the controversy between Realists and Nominalists. Brief characterization of the Renascence. Influence on philosophy of the discovery of the laws of motion and the rise of the experimental method. Critical study of the conflicting factors in the philosophical thought of Descartes and of Spinoza. The consummation of Rationalism in Leibniz. Critical study of the rise, development and bankruptcy of 'The Way of Ideas' as exhibited in the teaching of Locke, Berkeley, and Hume.

C .- From Kant to Hegel.

Kant's relation to Leibniz and to Hume. Nature of the Transcendental or Critical Method. Brief description of the problem and the conclusions of the Transcendental Æsthetic. The Metaphysical Deduction of the Categories—a brief characterization. Careful exposition of the gist of (a) the Transcendental Deduction of the Categories, and (b) the First and Second Analogies. Subjectivism and phenomenalism in Kant. sceptical and idealist tendencies distinguishable in the Transcendental Dialectic. Brief exposition of Kant's treatment of the Paralogisms, the Antinomies and the Proofs for the Being of God. Relation between the Critiques of Pure and of Practical Reason. The reality of freedom. General problem of the Critique of Judgment. Kant's hypothetical reconciliation of mechanism and teleology. Critical study of Fichte's way of transforming the Kantian phenomenalism into an absolute idealism. Brief description of Schelling's advance upon Fichte. Hegel's criticism of Fichte and Schelling. Careful exposition of the significance of Hegel's identification of logic and metaphysics. Brief statement of the nature of the tasks to which he addressed himself respectively in the Phenomenology. the Logic, and the Philosophies of Nature and of Spirit. Understanding and Reason. Abstract and concrete. The Dialectic Principle. Relation of the Dialectical evolution to time The Real and the Rational. Alleged Intellectualism of the Hegelian system

(4) Syllabus of Outlines of Indian Philosophy-

- I. Historical Antecedents.—The world conception characteristic of the Mantra period. Germs of philosophic thought in the later hymns. Development of ritualism in the Brāhmanās. Ritual as the means of attaining the ideal of enjoyment here and in Svarga.
- II. Rise and development of the main currents of Speculation.—Subordination of ritual to knowledge in the Upanisads due to change of ideal. Tendency of the early Upanisads towards Pantheistic Monism. Germs of Sānkhyan thought. Karma and Re-birth. Conception of deliverance. Jñāna and Dhyāna as means for its attainment.
 - (a) Theism of the later Upanisads and the Gita. The liberal attitude of the Gita in respect of means of salvation. Ethics and Metaphysics of the Gita. Germs of other philosophical schools in the later Upanisads and the Gita.

- (b) Jainism and Buddhism. Their independence of authority. Their rejection of single Supreme Being. Universality of Law and Suffering. Karma and Re-birth. Buddha's view of Nirvāna. His rejection of ritual. His emphasis on ethical life as the only means of salvation. Buddhistic Logic, Psychology and Ethics. The Jaina emphasis on Samyagjnāna, Samyagdarsana and Caritra.
- III. Resultant Systems.—Issue of the above speculative tendencies in well-defined schools of thought: formation of Sūtras.
 - (A) Logical Prolegomena: the study of the Pramāṇas, Pratyakhṣa and Anumāna, and an investigation of the nature of cause and causal relation.
 - (B) A comparative and critical study: (1) Materialistic, (2) Rationalistic and (3) Supra-rationalistic systems.
 - (1) Materialistic.—The system of the Cārvākas. Perception, the only test of reality. Denial of the Supersensible. Denial of the validity of inference. Denial of the causal relation. Four elements. Mind, only a function of matter. Denial of any real connexion between virtue and happiness, vice and misery. Artha and Kāma as only ends of life.
 - (2) Rationalistic.—The Buddhistic schools. Their common features. Kṣaṇabhangavāda, as Atmabhanga-vāda and Rāhyārthabhanga-vāda. The Atmakhyāti-vāda of the Yōgacāras. The Bāhyārthānumēya-vāda of the Saūtrāntikas. The Bāhyārthapratyakhsa-vāda of the Vaibhāṣikas. The Sūnya-vāda of the Madhyāmikas. Samvriti-Satya.
 - (3) Supra-rutionalistic systems, accepting the authority of the Vēdas.
 - (i) The Nyāya and the Vaisesika.—Their standpoints. Their theory of cognition. Theory of atoms. Conception of God as extra-cosmic and personal. Relation of God to the Universe. Nature of the soul and its final destiny. Relation of the individual soul to God. Conception of Mökşa and the means for its attainment.
 - (ii) The Sānkhya Schools (Sānkhya and Yōya).—View of cognition. Conception of reality. Causality, Cosmology and Psychology of the Sānkhyas. The doctrine of the plurality of souls: Purusa and Prakrit, the only ultimate realities. Their nature and relation. The attitude of Kapila and Patañjali to the existence of God. Purpose of cosmic evolution. Conception of Kaivalys. Yōga the only means for its attainment. The condition of Purusa in Kaivalya.
 - (iii) The Mimāmsa Schools (Pūrva Mimāmsa and Uttars Mimāmsa).—Pūrva Mimāmsa as the systematization of the varieties of Vedic rituai. Uttara Mimāmsa (Vēdanta) as a philosophy based entirely on the Upanisads. Brahman the highest reality. Brahman both upālana and nimitta of the universe. Identity of cause and effect. Different schools of the Vēdanta.

- (a) Advaita.—Theory of cognition. Conception of reality. Kinds of reality as Pratibaşika, Vyavahārika and Paramārthika. Causality. Brahman, devoid of all attributes, the only Paramārthika reality. Māya. Isvara. Avidya. Jīva. Relation of Jīva to Brahman. Avaccēda Vāda and Pratibimba Vāda. Relation of Brahman to Māya. Salvation through the realization of Jīva's identity with Brahman. Jñana Yōga, the only direct means for its attainment.
- (b) Visistādvaita.—Conception of reality. Causality. Aprthaksidda-Sambandha (inseparable union). Plurality of souls. Personality of God. Universe an embodiment of God. The nature of soul. Its relation to God. Möksa. Bhakti and Prapatti the direct means of Moksa. Condition of the released soul in Mökşa and its relation to God.
- (c) Dvaita.—Its essential features. Points of difference from Visistādvaita.
- (d) Saiva Siddhanta—Its essential features.
- (5) For 1928: Pringle Pattison's 'The Idea of God.'

For 1929 & 30: Ward: The Realm of Ends, or Pluralism and Theism.

(6) (a) The Advaita Vedanta, to be studied historically and critically.

Syllabus of Advaita Vēdanta

- (A) History (15)-
 - I. Traces of Advaita thought in the Rg Veda, Mandalas I and
- II. Development of Advaita thought in-
 - Upanisads—mainly (1) (a) The Brhadāranyaka — Yājñavalkya's discourses; (2) Ccāndōgya discourses addressed to Svētakētu and Indra, also Sāndilya, Upakôsala. Bhūma and Dahara Vidyas: (3) Taittirēya; (4) Kēna; and (5) Māndūkya . (3)
 - (b) Brahma-Sütras, esp. I i, 1 to 9; II i, 14 and II 3, 50; III 2, 3 and III 2, 22.
 - (c) Bhagavad-Gita esp. chapters ii, v, xiii and xviii
 - (d) Visnu Purana (chiefly monistic extracts considered in the Sri Bhāsya) and Srimad Bhagavata (Skandhas x and xi) . . . (1)
- III. First systematic formulation of Advaita doctrine in Gaudapāda's Māndūkyakārikas (3)

•
IV. Classical exposition of Advaita doctrine in Sankara's work:
(a) Bhāṣya on Brahma-Sūtras — esp. reference in section II (b) and Sūtra IV, 3, 14.
(b) Bhāṣya on Bṛhadāranyaka and Ccāndōgya (select passages).
(c) Vivēkacūdāmaņi, Atmabodha and Upadēsa Sahasra.
•
V. Rise of divergent views within the fold of Advaits.
Main topics of interest.
 (a) Ajñāna as positive (bhāva-rupa). (b) Ekajīva-vāda and Nānājīva-vāda. (c) Dṛṣti-Sṛṣti-vāda and Pratikama-vyavastha. (d) Sabdaparōkṣa and Akhandārtha doctrines.
VI. Controversy with other systems — as in Madhusudana's Advaita Siddhi (1)
(B) Exposition (25)—
I. Relation to other Eastern systems (Buddhism, Sānkhya, etc.) Cf. Brahma-Sūtra Sankara Bhāsya, II. 2. Relative unimportance of affinities with Western systems (Idealism, Pantheism and Monism) (3).
II. Theory of knowledge—
(a) The Pramāṇas or means of knowledge — importance of Sabda — Para and Apara Vidyas — nature of Jñāna and its relation to Antakarana and vritti — Theory of pratyakṣa — intuition and inference (pratyakṣa and parōkṣa)
(b) Truth and Reality and the doctrine of three kinds of Reality (satvatraya)
(c) Nature of Adhyasa and theory of error (anirvacanīya-khyāti)
III. Metaphysics—
(a) Nature of Brahman — proofs of his existence — categories of cause and substance — transcendence (neti-neti) and immanence (antaryāmitva) — saguņa and nirguņa vāda
(b) Nature of jīvātman — plurality of jīvas — their respective avidya, karma and upādhi — nature and proof of the identity of Brahman and Atman — bimba-pratibimba-vāda and avaccēda vāda (2)
(c) Nature of prapañca—theory of abhimnanimittöpädana — parināmavāda and vivarta vāda — doctrine of māya; its history and proof; its relation to time,

IV. Ethics—
(a) Nature of the highest good (purusārtha) — mukti or complete freedom from māva or avidya — beyond good and evil — free from activity — positive aspects of mukti — saccidānanda — Jīvanmukti and vidēhamukti (2)
(b) Means of realization (sādhana) — vidya the one means — value of such other means as karma, samadamādi and upāsana — call for divine grace (3)
(c) Advaita and social service (lökasangraha) . (1)
(d) The ideal and the real — metaphysical warrant of moral endeavour — problem of free-will—morality and religion (2)
(C) Criticism — in the light of other systems, Eastern and Western (20)
I. Criticism of Māya or mithyatva — charge of accemism
II. Criticism of anirvācyatva or transcendence—charges of agnosticism and mysticism (2)
III. Criticism of svaprakāṣatva or self-knowability—charge of subjectivism (1)
IV. Criticism of nirguna vāda — charge of absolutism.
V. Criticism of abhēda vāda — charge of abstract identity
VI. Criticism of jivabrahmaikya — charge of atheism and solipsism (3)
VII. Criticism of jñānasādhana or the subordination of both bhakti and karma to jñāna—charge of intellectualism (4)
VIII. Criticism of karmasañyāsa—charges of renunciation and quiecism (2)
IX. Criticism of kaivalya as a goal — charges of moral stultification and pessimism (2)
X. Criticism of Atmarati — charge of egoism (1)

NOTE.—The figures in brackets are offered as an approximate indication of the number of days which, in a course extending over 60 lecture:, might suitably be given to the various sections and sub-sections specified.

SAIVA SIDDHANTA

I.—History

- A. Traces of Saivaism in the Rg Veda, the Yajur Veda and the Atharva Veda. The ideas of Rudra-Pasupati, and Stambaworship.
- B. (i) Development of Siddhantic-thought or theism in-
- (a) The upanisads, especially Svetāsvatara.
- (b) The Purāņas, mainly the Saivite Purāņas like Sivamahāpurāņa, Skānda and Vāyu.
- (c) Itihāsas including the Gītā.
- (d) Formulation of the system as indicated in the later Bhāşya on the Brahma Sūtras by Nīlakantha Šîvācārya.
- (e) Kashmiriyan Śaivism—the development of the Pratyabhijñā system.
 - (ii) Ancient Tamil literature.
- (a) Traces of Saivite thought in Tolkāppiyam, Tîruvaļļuvar and Sangam literature.
- (b) Growth of devotional literature in the Jaina and Buddhistic period. The rise of the Samayācāryas.
- (c) Rise of modern Saivism: The Sanātanācāryas. Systematization of worship in the Āgamas.

The fusion of the divergent currents of Saivism in the Siddhanta.

II. Theory of knowledge-

Pramāṇas—Sense—perception. Reasoning and Authority. Para and apara vidyās. Theories of Truth and Error (Pramā and Bhrama).

- III. Metaphysics. The three ultimate Realities: Pati, Pasu and Pasam. Their Visistadwaitic tendency.
 - Satkarya Vada. The idea of causation. Criticism of other theories. Conception of God as Siva and Sakti. God as the efficient cause. Attributes of Siva and Sakti.
 - (a) Nature of Pati.—Criticism of Nirguna Vāda. Divine mother-hood and the redemptive principle of grace. Criticism of the doctrine of Avatāra.
 - (b) Nature of Pasu:—Saiva Siddhants psychology. Plurality of Souls—Characteristics of the Soul—Its relation to God—Soul as Sat-asat. Classification of soul's Avasthas.
 - (c) Nature of Pāśam.—The threefold character—Anava, māyā and kāmya—The Thirty-six tattvas and their relation to the Soul.
 - (d) Elements of realism in Saiva Siddhanta.

IV. Ethics and Religion-

- (a) The highest Purusārtha: Mukti or redemption.
- (b) Means of attaining salvation (caryā, kriyā, yoga, jñāna. dīksā).
- (c) The meaning of moral and spiritual endeavour—Karma and redemption.
- (d) The nature of mukti—Atma Darsana and Siva Darsana— Its contrast with the theistic and Advaitic ideal (The four Stages of mukti).
- V. Critical study of the inter-relations of Saiva Siddhanta, Advaita and Viśistadvaita; as also of the inter-relations of the various schools of Saivism.

Books recommended-

- 1. Sivajñāna bodham with the Bhāşya of Sivajñāna Swamigal.
- 2. Sivajñāna Siddiār.
- 3. Siddhānta Aştakam by Umāpati Śivācārya.
- 4. Jñānamrtam.
- 5. Siddhānta Sārāvali.
- Brahma Sūtras with Nilakantha's commentary and Appayya Dīkṣita's Śvārkamani Dīpikā.
- Devotional literature like Tevaram, Tiruvacakam, and Tirumantram.
- 8. Siva Tattva Vivekam.
- 9. Kashmiriyan Saivism Series, more especially Abhinavagupta's works and 'Kashmiriyan Saivism.
- 10. Siva and Sakthi by Sir John Woodroffe.

VISISTADVAITA.

History—

(i) Germs of Visistādvaita in the Rig Veda.

Development of Visistādavaita in-

- A. The Upanisads, especially Ghataka Srutis.
 - 1. Brhadāranyaka (Maitreya and Antaryāmi Brahmanas).
 - 2. Chāndogya. VI, VII, VIII Adhyāyas.
 - 3. Taittirīya (Mahānārāyana Upanisad).
 - 4. Švetās vatara,
 - 5. Katha.
- B. Brahma Sūtras and the Bhagavad Gītā with the related works by Bodhāyana, Tanka, Dramida, Yāmuna and Rāmānuja.

- C. Visnu Purāna II, V, VI books.
- (ii) Pāñcarātra. Systematization of worship in the Mahābhārata-Vedānta Sūtras—The development of the Bhāgavata religion and its relation to Visistādvaita.

(iii) Tamil Literature-

(a) Growth of devotional literature, Sangam literature.

The alvars—Guruparampara, Nammalvar, the chief expounder,

- (b) The rise of Srī Vaisnavism. The earliest formulation of the system by Yāmunācārya.
- (iv) The fusion of the divergent currents in the Siddhanta and its classical exposition by Rāmānuja.
- (v) The rise and growth of sub-systems.
- (vi) Contributions of Vcdānta Deśika and Pillai Lokācārya to Viśistādvaita.
- II. Theory of knowledge-
 - (a) Pramānas or the means of knowledge—Sābda, Anumana and Pratyaksa—Correlation as opposed to contradiction—Importance of Sabda—The Mīmāmsaka doctrine justified—The equal validity of all Vedic texts—The relation of Sabda to Aptavākyā and intuition.
 - (b) Satkāryavāda or realism. The doctrine of Pañcīkarana (Brahma Sūtras III—i-3). The theory of the immanent causality.
 - (c) Nature of Error (Yathartha-khyāti). The theory of continuity or Avasthas as opposed to that of contradiction (mithyā). The meaning of illusions and dreams in terms of ethical realism. Criticism of the doctrine of Māyā.

III. Metaphysics-

Conception of Visistādvaita; nature of Brahman—Brahman as the immanent cause of cosmic evolution—Criticism of the Vivarta vāda—The absolute as the self-differentiating unity and as personality—The doctrine of aprthaksiddhavisesana, Samanadhikaranya—Criticism of the Nirguna vāda—The characteristics of Brahman—The theory of incarnation—Brahman, Cit and Acit; eternal but not external; Cit and Acit as the Prakāra or mode of Išvara—Nature of Acit—Categories and characteristics—Meaning of Suddha Sattva or Aprākrta and time.

IV. Psychology-

The nature of Jīvātman as personality, persisting as a separate being in the four states of waking, dream, sleep and release—
Its distinguishing qualities—cognition, Conation and feeling

(gnatrtvam, kartrtvam, and bhoktrtvam)—The distinction between substantive intelligence (dharmibh@ta-jfi@na) and attributive intelligence (dharmabh@ta-jfi@na).

The Jiva as Anu or monadic as distinct from Isvara who is Vibhu.

The three classes of souls.

V. Ethics-

- (a) The moral freedom of the finite-self as a distinct personality and not a mere viseana—Criticism of the mimāmsaka doctrine of the Vedic imperative—Moral freedom and divine necessity reconciled.
- (b) Isvara as Nārāyana—Niyantā or moral ruler of the universe—
 The doctrine of karma—Transcendental eminence, criticism of bhedābheda vāda—Karma yogā as worship of God without desire for fruits—Service as the supreme good.
 - (c) Isvara as Nārāyana and Srī—The doctrine of redemption and grace—Karma and krpā, reconciled.

VI. Religion-

- (a) The doctrine of Sartra-Sartri-Sambandha—Logical immanence and ethical transcendence, reconciled in the idea of Jiva as a body of Isvara—The aesthetic idea of God as Anandamaya.
- (b) Requisites of Mumuksatva—Progressive spiritual discipline in Karma yoga, Jnana yoga, Bhakti yoga and Prapatti—Karma and Jnana, reconciled—The relative values of Bhakti and Prapatti.—Alvars' mystic yearning for God.
- (c) Nature of mukti as the highest good or freedom from avidy& as well as p&pa—Criticism of J&vanmukti and Aikyav&da.

 The relative values of kaivalya and God-Realisation—Dvaita and Advaita (Theism and Pantheism) reconciled.
- VII. Affinities with other philosophical systems, more especially with Prabhakara and Jaina Systems.

Books recommended:

- Vedartha Sañgraha.
- 2. Sribhäsya (Introduction I-IV. Dr. Thibaut's Translation).
- 3. Gitā bhāsya.
- 4. The 6,000 padi for Nammāļvar's Tiruvāymoli.
- 5. Theism in mediaeval India (Carpenter).
- 6. Indian Theism (McNicol).
- 7. Vaisnavism (Bhandarkar).
- 8. Vaisnavita Saints (Rajagopõlächariyar).
- 9 History of South Indian Vaisnavism (Dr. S. Krishnaswami Ayyangar).
- 10. Rahasya Traya Sara, chapters 2-6.
- 11. Tatva Trava.

- (b) The development of philosophy from Plato to Aristotle.
- (c) The development of philosophy from Kant to Hegel.
- (e) Syllabus of the Philosophy of Religion-

Introductory-

- (1) The Problem and Task.
- (2) Methodology.
- (3) Special Problems of a Philosophy of Religion.

I. The History of Religions—

- (1) Animism-
 - (a) Origins.
 - (b) Development.
- (2) Totemism—
 - (a) The totemic group.
 - (b) Organization.
 - (c) Exogamy.
- (3) Fetichism.
- (4) Magic and Taboo—
 - (a) Definition.(b) Functions.

 - (c) Relation to religion.
- (5) The cult and its various developments.
- (6) Tribal religions.
- (7) National religions.
- (8) Universal religions.

11. The Psychology of religion —

- The Psychological Characteristics of religion
 - (a) An attitude and a technique.
 - (b) Social experience.
 - (c) Faith rather than proof.
 - (d) Interpretation and evaluation.
- 2. The Psychological function of religion
 - (a) Satisfaction for felt needs.
 - (b) Opportunities for overt motor activities.
 - (c) Consciousness of fellowship in collective life, both human and extra-human.
- 3. The Psychological Phenomena of the religious life—
 - (a) A sense of dependence from magic to religion.
 - (b) Rites and ceremonies the cult and its power.
 - (c) Belief the doctrine and the dogma from animism to ethical theism.
 - (d) Religious persons shamans, prophets and priests.
 - (e) Religious objects.

- 4. The Psychological origin of religion the instinctive basis of the attitude-
 - (a) In the race.
 - (b) In the individual.
- 5. The Development of religion in human experience
 - (a) The religion of childhood.
 - (b) Adolescence and its religious experiences.
 - (c) The religion of mature minds.
- 6. The Psychology of religious practices
 - (a) Prayer.
 - (b) Mythology.
 - (c) Sacred texts.
 - (d) Worship and the collective life,
- 7. The Psychology of Mysticism
 - (a) Various types of mysticism.
 - (b) The place of ecstasy.(c) The Mystic life.

 - (d) The worth of mystic experience.

III. The Logic of religion -

- 1. The Problem of definition -
 - (a) Facts to be reckoned with.
 - (b) Individualistic definitions.
 - (c) Sociological definitions.
- 2. The relation of religion to science
 - (a) Genetically.
 - (b) Functionally.
- The relation of religion to morality
 - (a) Historical associations.
 - (b) Reality and the moral and religious consci-
- IV. The Epistemology of religion -
 - The validity of religious knowledge.
 - 2. The subject-object relationship in religious knowledge.
 - 3. Theories of religious knowledge
 - (a) Revelation and authority.
 - (b) Idealism.
 - (c) Experience.
 - 4. The significance of doubt.
 - 5. The dilemma of agnosticism.
 - 6. The function of faith as a way to know truth and reality.

V. The Metaphysics of religion —

- The ultimate Nature of Reality
 - (a) Mechanism and teleology.
 - (b) Naturalism and agnosticism.
 - (c) The unity of reality, truth and value.
- Evidence for the Existence of God
 - (a) The concept of God is symbolical and anthro pomorphic.
 - (b) The teleological argument.
 - (c) The argument from religious experience.
 - (d) The moral ideal and hope of immortality.
 - (e) Pragmatic arguments.
 - (f) Arguments against belief in God.
- 3. The Problem of Evil and the Character of God-
 - (a) Transcendence and creationism.
 - (b) Immanence and pantheism.
 - (c) Goodness and infinity.
 - (d) Doctrine of a finite God.
 - (e) Idealistic conceptions: absolute and personal.
- 4. God and Human Freedom -
 - (a) Determinism and indeterminism.
 - (b) Reality and worth of the Moral life.

(f) Syllabus of Experimental Psychology —

- The psycho-physical methods. Methods of treating series of observations—average, median, mean variation. Graphic methods.
- 2. Cutaneous sensations. The compass test and localization.
- 3. Visual sensations. Colour vision. Mixture. After-Images.
 Contrast. Visual perception of space. Binocular vision.
 Illusions.
- 4. Auditory sensations. Binaural audition.
- 5. Gustatory and olfactory sensations.
- Discrimination of movements and of lifted weights. The size-weight illusion.
- 7. Sensory acuity.
- 8. Weber's law.
- Reaction times: simple and complex. Estimation of intervals of time.
- 10. Experimental investigation of memory and association.
- 11. Mental work. Fatigue and practice.
- 12. Feeling. Its expression.

Branch (v-A).

SYLLABUSES IN ECONOMICS

The following syllabus in Economics has been approved by the Syndicate:---

Students will be required to show a clear understanding of economic principles by intelligent application of economic theory to Indian facts and problems.

DEGREE EXAMN. BRANCH (A-V)

General.—The scope of economics. Relation of Economics to other Sciences. Methods of economic enquiry, deductive and inductive (e.g., family budgets, village and city surveys, statistics).

Psychological Basis of Economics and Consumption.—Classification of Wants, Satiability, Wants in relation to activities. Elastic and Inelastic Demand. Economic meaning and types of consumption. Conception of 'Utility' and 'Value.' Economic motives; the 'Economic Man,' influence of Family System.

The Production of Wealth.—Definition. Production as (a) creation of use value, (b) creation of Exchange Value. Classification. Production for Producer's use (a) Individual, (b) Social. Production for the Market.

Factors of Production.—Natural forces and materials, soil, sun, rain, minerals, etc. The Principle of Conservation. Material Capital (Classification of forms), social and individual capital. Human energies, (a) physical, (b) intellectual. Theory of population. Efficiency dependent on (c) individual physique, nutrition, knowledge, skill, moral quality. (b) social conditions, e g., social order, co-operation and division of labour, Methods of conserving past acquisitions of skill and knowledge (e.g., hereditary occupations, apprenticeship, industrial education). New acquisitions (e.g., research and invention).

Characteristics of Modern Production.—Basis (a) Individual Property.
(b) Contract. Character (a) Mercantile, (b) Capitalistic. Forms (a) Individual (peasant and craftsman), (b) Patronal (individual employer and joint-stock company), (c) Co-operative, (d) Collectivist (state and municipal) Specialization. Concentration in agriculture, manufacture, transport, commerce. Horizontal and vertical combination. Competition and Monopoly. Extent to which Indian industry possesses these characteristics.

Stages of Production.—Extractive Industries. Agriculture, Fishing, Forestry, Mining, etc. Manufacture. Laws of Diminishing Returns and Increasing Returns. Transport and Commerce, local, intranational and international. Money, credit, and insurance as auxiliaries to production.

Mechanism of Exchange.—Origin and functions of money. Metallic Coinage. Monometallism and Bimetallism. Functions of Banks. Fiduciary money and money substitutes. (Treasury notes, bank notes, cheques, bills of exchange). Settlement of accounts, intranational and international. The Rupee. Indian Exchange. Indian Banking organization.

Exchange Value.—Theory of Value. Equilibrium between Demand and Supply. Market value and normal value. Values in international trade. Crises. Overproduction. 'Value of Money' meanings of phrase; Quantity Theory; Cost and marginal Utility Theory. Variations in value of Money.

Distribution of Wealth.—The Share of Land: Rent. Supply and Demand in relation to Land. The Recardian Law of Rent Economic Rent. Customary Rent. Rack-rent. The sharing of Economic rent in India.

DEGREE EXAMN. BRANCH (V-B)

The Share of Labour: (a) Wages. Supply and Demand in relation to Labour. Theories of Wages (a) Minimum subsistence, (b) Standard of Life—(c) Marginal productivity. Combinations of employers and employees in relation to wages.

(b) Salaries.—Supply and Demand in relation to acquired knowledge and skill, and exceptional ability.

The Share of Capital: Interest.—Supply and Demand in relation to Capital. The accumulation of Capital. Conversion of capital from unspecialized to specialized forms. Interest on loanable capital. Interest on investments. Capitalization. Promotion.

The Share of Enterprise: Profits.—Supply and Demand in relation to business Organization. Profits and the Entrepreneurs. Quasi Rent of net industrial advantage.

The Share of the State: Taxation.—The Community as worker and sharer in the product.

Rent, wages, etc., regarded as cost of production. How far these enter into price.

Economic Functions of the State-

Duties and Expenses of Government, Local and Imperial, Local and Imperial Taxation. Methods of raising taxes. The Indian Budget. Loans. The Indian Debt.

Theories of Taxation. Taxation according to Benefit, taxation according to ability. Taxation for Revenue only. Incidence of Taxation.

Taxation and International Trade. Free Trade. Retaliation, Imperial Preference, Protection of native industries, Tariffs as part of a policy of national defence or aggrandisement. Commercial treaties.

The State and the Regulation of Industry. Factory Acts and the protection of the worker. Rural indebtedness and its remedies. Migration and emigration. State assistance of Industry.

Public ownership and control. State Socialism.

BRANCH V-B.

SYLLABUSES FOR THE NEW ECONOMICS DEGREE

ECONOMICS GENERAL I

(includes the scope and method of economics, the theory of value production, distribution, and consumption).

ECONOMICS GENERAL II

(includes Banking and Currency, International Trade, Public Finance, Business and Labour Organization, and other questions of Applied Economies).

ECONOMICS SPECIAL

(For text-books nide pages 583 to 586.)

(V)

L.T. DEGREE EXAMINATION

The following syllabuses for the subjects of the Examination have been prescribed:—

THE THEORY AND PRACTICE OF EDUCATION.

A

Physiology in relation to child and school hygiene. Study of the human organism: the different systems of the organism: the diseases of each and their prevention: unhygienic habits and their results; responsibility of the teacher; medical inspection; the function of the teacher in this connection. Physical growth of the individual and the physiological changes characteristic of each stage of development; physical culture, and games. Environment of the child: school buildings, furniture, sanitation, playgrounds—consideration of the new psychology in this connection.

R

Psychology in relation to the child and his development. The physiological basis of mental life. The mechanism of reaction: stimulus and response. Heredity and environment. Instincts. The senses: the purpose and methods of sense-training. Development of intellect: sensation, perception, conception, apperception, memory, association, imagination, reasoning and judgment. The emotions. Volition: the question of freedom. Individuality. Stages of mental development. The laws of learning. Imitation, play, habit-formation, attention, interest and effort. Fatigue, physical and mental. Intelligence testing, its purpose and achievements. The Group mind. Suggestion. The Unconscious in education.

C

Principles and methods of instruction, organisation and discipline in schools. Ideals and aims in education. Principles of the curriculum. The question of formal training. Correlation in teaching. The logical and psychological order. Factors and methods in the training of thought: analysis of a complete act of thought. Methods of discovery, verification and proof. Definition and its place in education. The place of language in education. Technique of teaching: inductive and deductive development: exposition and illustration: discussion and questioning. Individual and group work. Exercises: testing, old and modern methods: reports: examinations. The grading of pupils. Time-tables: sequence of lessons. Homework; its purpose and organisation. The promotion of corporate school life; school societies; prefects. Out-of-school activities; games; Scouts and Guides, leisure time and hobbies. Discipline, its nature and meaning; its relation to character and self-control: the question of punishment; out-of-school influences; co-operation between home and school.

A subject for special study.

For 1928 et seq. The Daltion Plan.

D (1)-ENGLISH.

I. General.—Objects of teaching English—its practical and cultural values. The position of English in India; the bilingual problem and its mplications—(a) English a medium of instruction, (b) high standard of attainment, (c) colloquial as well as literary English.

II. Methods of Teaching-

- (a) The translation method of teaching English in India; its defects, comparison of English and Indian languages. Traditional method of language study.
- (b) The Reformed method. Its meaning, object and importance in relation to the aim of teaching English. The inhibition of the mother tongue as far as possible; the foreign tongue the medium of instruction. Results—fluency of expression, oral and written.
- III. Oral work.—Its prominence in the initial stages—
 - (a) Phonetics. The value of phonetics—its importance to teachers in English—the value of phonetics and phonetic drill.
 - The sounds of English—detailed study of their production—comparison of English and Indian sounds—methods of teaching:—(d) phonetic drill, (2) apparatus, (3) use of phonetic symbols. Value of phonetic texts (1) for teachers, (2) for pupils.
 - (b) Conversation: precedes reading.

Subjects: Class-room objects; persons; actions; pictures; conversation between pupils. Importance of repetition.

VI. The Text.—The centra of instruction; extent to which digression is desirable. Methods of explanation—use of objects, actions, gestures and pictures; forms of verbal explanation—the apperceptive principle; the use of mother tongue, extent to which it may be used. Importance of study of language; drill in word and phrase; oral composition; means of extending vocabulary—word and phrase books—their arrangement. The requisites of a good reader—consideration of existing readers.

English life (customs, society, schools, etc.) stage at which to introduce; consideration of difficulties; contrast between conditions of Indian pupils and, e.g., French pupils in this respect.

Elementary study of diction in texts. Choice of words; prose and poetic diction; attention to concrete expression; rhyme and metre.

Intensive and extensive reading. The function and treatment of non-detailed texts. Creation of interest in reading. The importance of silent reading. The formation and use of class libraries.

Reading aloud and recitation from texts—pronunciation, punctuation, phrasing, intonation, stress.

V. Grammar.—Distinction between grammar common to all languages and the grammar of a particular language. The need for uniformity in grammatical terms in English. The place of grammar in the reformed method of language teaching. Inductive methods; correlation with texts. The function and form of words; word order; sentence structure; importance of analysis. Grammar summaries and framing of rules. Grammar drill. Framing of grammar syllabuses. The medium of instruction.

VI. Hand-writing.—Outline of work in initial stages—writing charts; copy-books; transcription from texts; spelling; dictation. Importance of punctuation; syllabification in writing; difficulties arising from verna; cular practice. Attention to hand-writing in exercise books, note-books and composition.

VII. Composition.—Correlation with texts, grammar and word-lists. Progress from reproduction to free composition; importance of oral work. Story reproduction; use of pictures; use of texts; correlation with othersubjects; current events. Types of composition; (a) Essay-narrative —descriptive, etc., (b) Letter-writing, (c) Epitome, (d) Expansion, (e) Paraphrase. Translation; principles of translation; stage at which it should be introduced.

The construction of the essay—principles of sentence and paragraph structure. Oral and written preparation essential. Correction and valuation of written exercises. The difficulty of large classes.

VIII. Organisation of English teaching in schools. Time-tables, free and rigid. Schemes of work; syllabuses. Notes of lessons; note-books. Class-rooms; Libraries.

D (2) (a) - CHILD EDUCATION.

Principles and methods of Child Study.

History of Child Education with special reference to Rous-eau Pestalozzi, Froebel and Montessori.

Experimental observations; Physiological considerations; the child's

instincts.

Stages of child development—study of exceptional children and methods of dealing with them.

Mental Intelligence Tests.

11. A survey of recent experiments in methods of child education.

Theories of play and play methods: Importance of play in the development of the child: Free and organised play: Consideration of the choice of a child's play-things and occupation materials.

III. Self-activity, continuity, connectedness and creativeness as

guiding principles in early education.

- IV. Sense training; its importance in the teaching of
 - (a) Language, number and space.

(b) Nature interests.

(c) Class singing with special emphasis on rhythm; Simple eurhythmics.

(d) Drawing and handwork. (e) Story and dramatisation.

- V. Correlation in the teaching of the various subjects, in the framing of syllabuses and time-tables and in the application of the project method.
 - VI. Environment : Fatigue : Discipline.

D (2) (b)—MATHEMATICS.

i. Mathematics and Mathematical knowledge.—The nature and scope of mathematics; its relation to other branches of knowledge, e.g., physical and natural sciences, logic, philosophy, economics. Value of mathematical education: Practical and Cultural.

The acquisition of mathematical knowledge by empirical, intuitional and rational processes. Working knowledge versus knowledge of principles underlying the processes.

The fundamental concepts of Elementary Mathematics in relation to

teaching.

II. History of Mathematics.—The value of the study of history of Mathematics and Mathematical teaching: - History of the important topics of Elementary mathematics, e.g., notation, metric system, directed numbers, function concept, parallel postulate.

Contribution to the pedagogy of mathematics by eminent educators, e.g., Froebel, Herbart, Montessori.

Methods of mathematics—the scientific, deductive, intuitional and creative.

Modern tendencies in the teaching of school mathematics.

III. Methods of Teaching Mathematics.—The heuristic and laboratory; synthetical and analytical; inductive and deductive; genetic and other methods, singly or in combination.

Experimental and practical mathematics. The organisation and functions of mathematical laboratories. Outdoor work.

Means of securing speed and accuracy in mathematical work. Mental, oral and written work.

IV. The content and organisation of school mathematics.—Organisation of school mathematics, primary, lower and upper secondary. Compulsory and elective courses.

Curriculum construction—principles underlying. The psychological versus logical order of development. The concentric versus the continuous development. The syllabus and assignments.

Separate treatment of Arithmetic, Algebra and Geometry re aims of teaching, position in the curriculum, organisation of subject-matter, methods of teaching, etc.

Correlation of Arithmetic, Algebra and Geometry and of mathematics with other school subjects.

A detailed study of the Madras S.S.L.C. and Matriculation syllabuses in elementary and optional mathematics.

Mathematical libraries—Students' associations.

V. Problems bearing on the conduct of mathematical work.—The medium of instruction.

Text-books: Their place and value. A critical study of text-books, Notes of lessons and teacher's records of work.

Individual, group and class teaching. The Dalton plan and supervised study of mathematics.

Problems and problem solving. Collection of data for problems. Indigenous methods of calculation.

Examinations-Valuation of answers.

VI. Intelligence Tests.—Their place and value with reference to Indian conditions. Statistical averages and correlation.

D (2) (c)—PHYSICAL SCIENCE.

Aims of science teaching—the acquisition of useful knowledge by discovery; and exposition of the scientific or laboratory method of training. Methods not the verification of previously known facts, but finding out by means of experiment, learning by doing; training in self-reliance.

Three stages—(a) observational, (b) heuristic, (c) systematic.

Two objects, the acquirement of skill and of knowledge. Intensive method; necessity of definite conceptions.

Physical science, a sequence to elementary natural science. Coordination, and correlation with natural science, mathematics, drawing, geography.

Didacticism opposed to the scientific method; critical appreciation of authority.

Methods of recording work, observational and experimental.

Drawing up syllabuses and laboratory courses; continuity; sequence; directiveness. Organization and fitting up of laboratory. Induction and deduction, synthesis and analysis; in their application to the study of science. Function of hypotheses and their potency in relation to science.

Historical considerations in the study of science. Place of quantitative work in a school course.

D (2) (d) NATURAL SCIENCE.

Aims of teaching Natural Science—Acquisition of knowledge by discovery. Methods not the verification of previously known facts, but finding out by observation and experiment.

Elementary Natural Science—a Science chiefly of observation. The teaching of Natural science may be used as (i) a training in accuracy of observation, (ii) a training in discovery of laws governing the relationships of living things to external conditions by experimental work, and therefore of the characters of the animate world, (iii) a training in finding out the principles of classification and the relationships of families.

Combination of observational and heuristic methods of teaching. Drawing and description in relationship to correct observation. Sketches to be made from the actual objects themselves.

The value of comparison.

Consideration of the characteristics of some natural orders of plants. Principles of classification with special reference to botanical system of classification. Natural and artificial systems of classification.

Arrangement of apparatus for experiments—Conducting experiments—Selection of specimens for different lessons. Value of living specimens. Necessity of an acquaintance with dried specimens to a certain extent.

The value of school museum. Fitting up and maintenance of a school museum. Necessity of observing economy in maintaining a school museum. Methods of preserving and labelling specimens. Value of Photographs. Use of the magic lantern.

School herbarium. Selection of plants for the herbarium. Methods of preparing herbarium specimens. Encouragement of the collection of specimens.

Value of a school garden and of excursions.

D(2)(e)—History.

- 1. The Meeting of History.—Considered as (i) Philosophy, (ii) a Science.
- 2. Scope.—The subject-matter of history—its branches, social, political economic.
 - 3. The Value of Historical Study .-
 - (a) Cultural-study of human nature; breadth of outlook.
 - (b) Practical—a school of citizenship.
 - (c) Ethical—training of character; instrument of moral training —patriotism.
 - (d) Mental training—mental processes involved—analysis, classification, generalisation, comparison, criticism, judgment.

4. Aims of Teaching .-

General-

- (a) To develop a historical sense—the creation of interest in the past and understanding of the present.
- (b) To secure the intelligent use of books and training in individual work.

Special-

Early stages.—To create interest and develop imagination.

Later stages.—To train the intellect; logical—critical—selective—descriptive powers.

5. The Subject Matter-

- (a) Principle of selection for early and later stages—psychological—logical.
 - General, national and local history; ancient and modern history.
- (b) Organisation: Concentric and periodic systems; outlines and special periods; chronological and topical treatment.
- (c) Correlation with other subjects, e.g., Civics—Geography—Literature.

6. Method-

General-

- (a) Oral teaching—logical series of questions with definite aim essential—teaching as opposed to lecturing.
- (b) Use of text-book—emphasis and expansion of important points—selection of topics.

- (c) Preparation—note—bibliography—maps and charts.
- (d) Supervision of individual work in class as opposed to dictation of notes.

Special-

Early stages.—Narrative—biography—ballad—dramatisation—illustration—maps—museum—excursions.

Later stages-

Class work:

Oral teaching—its importance—questioning to test memory and provoke thought—analogies and illustrations—maps—charts—pictures—models. Museum—excursions.

Individual work-

- (a) The text-book—its use at home and in class—characteristics of good and bad text-books.
- (b) Collateral reading—its purpose—assignments and guidance.
- (c) Study of sources—method—value—limitations.
- (d) Maintenance of note-books.
- (e) Problems and exercises.
- (f) Preparation of maps, plans and charts with reference to (a) time, (b) casual relations.
- 7. Preparation of Courses of Study.—Syllabuses—schemes of lessons—critical study of schemes in use.
 - 8. The medium of Instruction in Indian schools.
- 9. Laboratory work in History.—Its value, possibilities and limitations—requisites—library—source books—equipment—study hours—assignments.
- 10. Examination in History.—Oral and written—their aims and value. Standard tests. The valuation of papers.

D (2) (f)—GEOGRAPHY

- 1. Scope of modern geography, its essential principles and larger problems and a brief historical sketch of the growth of modern geography, and its pedagogy.
- 2. The scope and purpose of geography in schools, its educational value and its relation to the other subjects of the curriculum. e.g., Science Subjects, Mathematics, History, Drawing, Hand-work.
- 3. The organization of courses of study and the construction of syllabuses, with special reference to the following:—
 - (a) the environment of the school (rural or urban);
 - (b) the type of the school (secondary or elementary);
 - (c) correlation with the courses in other subjects.

- (d) the value of descriptive and argumentative geography at different stages in the course;
- (e) the position of physical, economic, historical and regional (including home) geography in a scheme of school work;
- (f) the value and possibilities of practical work including map drawing and elementary cartography, observational work, out-door work and excursions and quantitative work.
- 4. Preparation, organization and conduct of lessons, types of lessons, casual relation and the place and value of geographical explanations—the adaptation teaching of geography to systems of auto-education or laboratory methods.
 - 5. Examinations and test papers.
 - 6. Source of geographical information and collateral reading.
 - 7. Geographical equipment and its use.

SYLLABUS D (2) (g)—SANSERIT

(a) General: Preliminary

Objects of teaching Sanskrit. The standard to be aimed at in Secondary Schools and Pre-collegiate Sanskrit Schools. The position of Sanskrit in India; its cultural and practical value. The inter-relations of Sanskrit and Indian vernaculars. Comparison of Sanskrit and English, with particular reference to their Grammar and structure. Practical and theoretical study of Sanskrit.

(b) Methods of Teaching

The translation method and the direct method as applied to Sanskrit study; traditional methods of Sanskrit study—their merits and defects, the external and internal difficulties of the Sanskrit language and how best to overcome them.

(c) The Early Stages of Sanskrit Teaching

The sounds of Sanskrit, detailed study of their production, the organic and acoustic methods of studying Sanskrit sounds. The means of teaching them to pupils. The teaching of Sanskrit handwriting; the place of dictation and transcription; translation. Reading and recitation. The Sanskrit text as the centre of instruction; manner of exposition, means of extending the Sanskrit vocabulary. Inductive methods of Sanskrit teaching, Sanskrit Grammar. The use of Sanskrit Kösas.

(d) The Later Stages

The choice of Sanskrit texts. Lines of development in teaching the various aspects of Indian life. Correlation with the Geography and History of India. Correlation with the History of Indian civilization and culture. Study of diction in Sanskrit texts; types of Sanskrit Composition. Sentence structure in Sanskrit. Paraphrase and translation with reference to Sanskrit. The Historical and Comparative Method of studying the Sanskrit Language and Literature. Study of Organization of Sanskrit teaching in English schools; consideration of time-tables; formation of class libraries and general libraries.

D (2) (h) DOMESTIC SCIENCE

Detailed syllabus showing the scope of Domestic Science as a School subject.

SUGGESTED TEXT-BOOKS: Parts of the following:

Macnally's Sanitary Hand-book for India, 6th edition, revised and re-written by A. G. A. Russell, printed by the Superintendent, Government Press, Madras,

A Treatise on Hygiene and Public Health: with special reference to the tropics, by Birendra Noth Ghosh, 5th edition, Calcutta Scientific Publishing Co., 1924.

Pre-Requisite: It is suggested that as a knowledge of Chemistry and Biology is essential to the understanding of the subject this course be open to Natural Science graduates or Chemistry graduates only.

It is assumed that the elements of Physiology and Personal Hygiene are known to the students.

SYLLABUS.

PART I-NUTRITION.

- (a) Their main divisions, i.e., carbohydrates, fats, proteins, minerals water, vitamins.
- (b) The importance to the body of each constituent.
- (c) The amount required of each constituent.
- 2. The cooking of food: Its underlying principles; use and care of fuels; practical work. (See detailed syllabus.)
- 3. The composition of common foods; a general study by means of charts and diagrams of the relative amount of the above constituents in the foods in every day use.
- 4. Planning of balanced dieteries for infants, growing children, adults, the aged, expectant and nursing mothers, invalids.
 - 5. Food adulteration.
 - 6. Wise purchase of food.
 - 7. Vegetable foods vs. animal foods for diet in India.

PART II-HYGIENE AND SANITATION.

I. Parasites of Man:

(a) Vegetable parasites:

- (1) Yeasts; their relation to (i) Bread-making; (Practical work: the preparation of yeast and making of appams and bread), (ii) Fermentation; (Experiments to show fermentation).
 - (2) Moulds: illustrated by experiment.

- (3) Bacteria: (i) useful bacteria, e.g., those concerned with putrefaction and decay, and those that take nitrogon from the air for the leguminous grains or pulses, (ii) harmful bacteria—considered under a separate heading.
- (b) Animal Parasites:
 - (1) Protozoa, e.g., malarial parasite.
 - (2) Matazoa, e.g., hook-worm, tape worm, etc.
 - (3) Temporary parasite: bed bugs, lice, etc., (means of prevention and destruction).

II. Communal Diseases:

- (a) Prevention; incubation period, symptoms, treatment of-
 - (1) Diseases carried by insects; e.g., plague, malaria, typhoid, dysentery, sore-eyes.
 - (2) Diseases carried by bacteria floating in the air; e.g., tuberculosis, colds, coughs.
 - (3) Diseases communicated through direct or indirect contact; e.g., small-pox, measles, scabies, whooping cough, etc.
- (b) Susceptibility and immunity: the significance and importance of vaccination and inoculation.
- (c) Care of patients with communicable diseases for the benefit of both the patient and the community.
- (d) Personal cleanliness: baths (hot and cold), use of soap, cosmetics, etc.
- III. House-Planning: according to sanitary principles with attention to,
 - (a) Water-supply.
 - (b) Drainage and conservancy.
 - (c) Ventilation and lighting.
 - (d) Care of houle; fittings, furniture, decoration.
- IV. Excursions: to see the public market, slaughter house, water works, sweeper villages, drainage systems, etc.

PART III-CHILD WELFARE IN HOME AND COMMUNITY.

- I. Causes of Infant Mortality:
 - (a) The evils of child-marriage, and the marriage of the diseased and feeble-minded.
 - (b) Importance of pre-natal care for mother and child.
 - (c) Importance of skilled attendance and absolute cleanliness at birth.
 - (d) Correct feeding of the child up to fifth year and feeding of mother while nursing.
 - (e) Clothing, sleep, cleanliness, illness of the infant.
 - 'f) Training of the infant in the right physical habits.

- II. Visits to Child Welfare centres and baby clinics in hospitals, to see the above principles in practice.
- III. Correlation with the Psychology and School Hygiene courses in the discussion of the training of children.
- IV. Treatment of Acidents and Injuries.

PART IV .- THE FAMILY INCOME.

- I. The principles of family expenditure.
- The meaning and importance of a budget. Preparation of monthly and annual budgets.
- III. The keeping of family accounts.
- IV. The evils of debt.

Plan for a Practical Course in the Principles and Practice of Cooking.

- 1. Equipment.—A laboratory—kitchen. For each member of the class, a small earthen fire-place and a complete set of small utensils. For the whole class, grinding stones, one large fire-place, one set of large utensils, dishes for serving cooked food, microscope, test-tubes and spirit lamps, foodscales, measures, pickle-jars, outfit for pasteurization of milk, etc.
- 2. Individual work.—Except where it is impossible to cook in small quantities, each member of the class should work alone.
- 3. Correlation.—The course is directly correlated with the theoretical work in Nutrition, Child Welfare, and should be given either as part of, or parallel to, the theory classes, just as experimental work and theory are combined in Chemistry.

I. (a) Oarbohydrates:

- (1) General Principles.—(a) Starch: A study of starchgrains under the microscope. Test for starch. Experiments to show: (b) effect of saliva upon starch, (c) effect of heat upon starch. General principles of cooking starch. The use of leavening agents (soda, etc.) in cooking.
- (2) Preparation.—Rice. Comparison of different kinds, before and after cooking. Preparation of paddy. Cooking of rice in different ways. Making of preparations from rice-flour,—as appam, itli, vivikkat, puttoo, palagarams.

Wheat: Preparation of rolong, wheat-flour, and cracked wheat, and the use of these in cooking conject, puttoo, uppumavoo, palagarams, luddoo, chupatties, poories.

Ragi
Kambu
Cholam

A comparative study of these grains, their preparations, and use in conjec, puttoo, and bread.

Barley: Use of barley-water and barley conjee for infants and invalids.

Potatoes: Various preparations.

(b) Sugar.—Comparison of Various sugars, e.g., jaggery, canesugar, milk-sugar, fruit-sugar, glucose.

Experiments to show the different stages in the boiling of sugar.

Preparation of various sweets.

II. Fats.—Comparison of different oils. Their use in cooking. Preparation of curds, butter-milk and ghee. General principles of frying.

II. Proteins :

- (1) General Principles.—Test for protein. Digestion of protein in a test-tube by artificial gastric-juice. Study of effect of heat on albumen.
- (2) Preparation,—(N. B.—Sub-sections (σ), (b) and (c) are optional.)
 - (a) Mutton.—A study of the different parts of the animal, and their use in cooking. Cooking of these different parts in curries, cutlets and soup. Preservation of mutton.
 - (b) Fout and Fish.—Choice and preparation of fish and fowls for cooking. Cooking in various ways, including soup. Preservation of fish.
 - (c) Eygs. -The choice and purchase of eggs. Boiling of egg in a test-tube to watch the different stages in coagulation.
 - Proparation of eggs in various ways, e.g., eggflip, omelet, poached, custards, etc., use of eggs in baked and fried cakes.
 - (d) Leguminous vegetables.—Preparation of dhal, beans, and gram in curries and vadais, palagarams, omapodi, thosai, murukku, etc. Roasting of peas, ground-nuts, bengal-gram, and their nutritive value.
- IV. Minerals and Vitamines.—Cooking of fruit and vegetables. Preservation of fruits and vegetables, e.g., lime-pickle, mango-pickle, eucumberpickle, etc., spicing.
- V. Beverages.—Proparation and comparative value of coffee, tea and cocos.

To be done in eon nection The testing and care of milk. Preparation of bottles with lesson on for infants of different ages. Pasteurization.

Child Welfare.

The testing and treatment of drinking-waters, preparation and care of filters.

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SYLLABUSES FOR THE B.Sc. DEGREE IN AGRICULTURE

AGRICULTURE, INCLUDING ANIMAL HYGIENE.

PART I

- 1. Definition of Agriculture.—Its importance and history, relation of soience to agriculture.
- 2. Geology.—Origin of the earth's crust; formation of rocks and minerals and their classification; chief rocks and minerals of the Madras Presidency.
- 3. Meteorology.—Air, its composition; air movements; wind currents; monsoons. Rainfall and climate; factors which influence climate. Influence of climate and seasons on farming generally and with special reference to different parts of the Presidency. Weather forecasts; their objects.
- 4. Soils.—Formation, classification and properties. Soil and sub-soil. Soils of the Madras Presidency. Functions, sources of losses and gains to soils.
 - 5. Tillage.—Necessity, methods and effects.
 - 6. Farm implements and machinery.
 - (a) Ploughs and ploughing.
 - (b) Cultivators, harrows, hoes, grubbers, rollers, drills.
 - (c) Harvesting tools and machinery, threshing machines, winnows, gins.
 - (d) Carts and tools.
 - (e) Power cultivation.
 - 7. Soil fertility.—Maintenance, rotations, fallows, and mixtures.
- 8. Soil Improvement.—Including soil reclamation, various methods adopted.
- 9. Irrigation.—Importance. Methods. Productive and protective irrigation works. Effects of irrigation works on the tract irrigated.

 Management of irrigated lands. Duty of water.
- 10. Drainage.—Importance, methods; relation of irrigation to drainage.
- 11. Animal husbandry.—Cattle, sheep and goats. Their importance to the farmer. Description of breeds and the breeding tracts of the cattle of the Presidency. Principle of feeding cattle, actual rations, their value and cost. Management of livestock, their housing and care. Objects, principles and methods of breeding. Rearing of calves, sheep and goats—chief breeds, feeding and management.

Practical Work

The students will undergo practical training in all branches of farm work. In addition each student will himself cultivate half an acre of dry land and one-tenth of an acre of wet land and maintain cultivation sheets and observation note-books.

ANIMAL HYGIENE

Farm animals; the ox; buffalo, goat and sheep. Comparative study of the skeleton and principal organs of these animals, the function of the digestive, circulatory, respiratory, urinary and genital systems. Care of animals in health and disease. Diagnosis of common ailments and treatment thereof by simple surgical and medicinal methods.

Students will receive practical training in handling and treating such animals, in performing simple operations and in mixing and administering simple medicines.

PART II

12. Crops.—Classification of crops: cereals, pulses, oil seeds, sugarcane, fibres, dyes, drugs and narcotics, fodder crops, fruits and vegetables and miscellaneous crops of the Presidency. The cultivation of the above in detail and their preparation for the market.

Cocoanut, palmyra and other trees of economic importance; market gardening; pastures; their management; hay and silage making, rotations, mixtures.

- 13. Improvement of crops.—Importance of seed selection, (a) single plant, and (b) bulk.
 - 14. Preservation and storage of seed.—Drying, steeping and fumigation.
- 15. Manures and manuring.—Principles and classification. Farm vard manure; sheep manure; dung of horses and pigs; fish manure; guano; bones; bonement; soot; dried blood; slaughter-house refuse; night soil; poudrette; sewage; oil cakes; green and chemical manures.
- 16. Dairy farming.— Dairy cows, their feeding, management and breeding.

Dairy products, milk, physical properties, chemical composition, treatment and disposal.

Cream, separation, curdling of milk, starters, their object, skim milk, butter making, curds and ghee manufacture. Relation of bacteria to dairy.

Dairy equipment.—Building and machinery.

Dairy economics.

- 17. Agricultural experiments.—Objects and scope. Methods of conducting experiments. Calculation of experimental error.
- 18. Farm management.—Location and laying out of farms. Farm buildings, their location, arrangement and cost. Equipment, distribution and management of farm labour—human and animal.

Disposal of manure.

Systems of farming. Cost of cultivation of crops. Valuation of land and crops.

Farm accounts.

19. Co-operative production and marketing of agricultural produce. - Purchase of implements and manures.

Co-operative credit societies.

20. Agricultural economics.—Its relation to general economics.

Theories of value and price. Laws of demand and supply. Markets.

Factors of production-land, labour and capital.

Land settlements.—Crop cutting experiments; land tenures, permanent and ryotwari Relation between landlord and tenant. Land acquisition and land alienation acts. Leases, assessment. Water rates. Large and small holdings. Fragmentation and consolidation of holdings.

Labour.—Skilled and unskilled. Permanent and casual. Wages, kind and money. Efficiency of labour.

Practical Work

The student will undergo practical training in all branches of animal husbandry, including management, handling and feeding. Practical dairy work, including handling and separation of milk, butter making, ghee manufacture.

During the third year of their course the students will be taken out on day excursions and on not less than two tours in representative tracts of the Presidency. They will also receive practical training in farm management. Every student will maintain an observation note-book in which details of practical work and other observations he makes from time to time will be recorded.

AGRICULTURAL BOTANY

PART I

The external morphology of Angiosperms.—The general form, structure and modifications of root, stem, leaf, inflorescene, flower, fruit and seed.

Histology.—The plant cell and the nature of its contents. Cell division. The chemical, physical and physiological characters of protoplasm. The different kinds of tissues, their origin, nature and development. Primary and secondary tissues and their distribution in the plant body. The plant skeleton and the tissues of which it is composed. The internal structure of normal roots, stems, leaves, anthers and ovules of plants.

Elements of vegetable physiology.—Absorption of water and gases and their movement in the plant. Photo-synthesis and synthesis of proteids, Translocation and storage of food materials and their digestion. Respiration in plants. Growth, movements and irritability in plants. Reproduction in plants. Dispersal of fruits and seeds.

The classification of flowering plants.—General principles. A knowledge of the general characters of the following Families or Natural Orders mainly based on crop plants, plants of economic importance and weeds. Anonaces. Crucifers, Malvaces, Rutaces, Mitaces, Anacardiaces, Leguminoss, Mytraces, Cucurbitaces, Umbellifers, Rubiaces, Composits, Ascle-

piades, Convolvulaces, Solanaces, Libiate, Amarantaces, Piperaces, Euphorbiaces, Urticaces, Scitamines, Amaryllides, Liliaces, Palmes, Aroides, Cyperaces and Gramines.

Physiology and Ecology of Plants.—The water culture or sand culture method of rearing plants. Chemical composition of plants. The essential and non-essential elements of plant food. Sources of energy in plants. Enzymes and their action. Special modes of nutrition in plants.

External factors and their influences on the plant. Distribution of plants and the factors governing it with special reference to common weeds and crop plants. Different types of vegetation, such as Xerophytes, Mesophytes, Halophytes and Hydrophytes.

Practical Work.

Students will examine and describe plants of the families or groups specified in the syllabus, make dissections and drawings of the various parts of plants and construct floral diagrams and prepare sections of parts of plants for the microscope so as to illustrate their structure. They will carry out simple experiments in plant physiology.

AGRICULTURAL BOTANY INCLUDING MYCOLOGY

PART II

Agricultural Botany.—The cultivated plants and their origin. Differences between cultivated and wild plants. Methods of improvement of crops. Seed testing. Recognition of the seeds of the common weeds and crop plants. The morphology and physiology of the cereals, pulses, fibre plants, vegetables, oil-seeds and the chief industrial and economic crops under cultivation.

Vegetative and sexual reproduction. Cross and self-fertilization. Principles of heredity, mendelism and plant breeding. Theories of evolution, variation and origin of species.

Horticulture.—The principal horticultural operations. Methods of grafting, budding and pruning. General methods of propagation of plants. Recognition of the common fruits and fruit trees.

Cryptogams.—The main points of structure, development and life history of the following groups:—Blue-green and Green Algæ, Characeæ, Bryophyta, Filicineæ and Lycopodineæ.

Mycology.—The structure of fungi—their modes of nutrition and reproduction. Dissemination of fungi and infection of host plants. Effect of fungi on host plants. Methods of control of plant diseases. Classification of fungi and the character of the main groups. Disease of crops.

Practical Work

Candidates will examine the common weeds growing in cultivated fields and their seeds, graft and bud fruit trees and flower shrubs, recognize

describe and refer to their families crop plants and dissect and prepare sections to illustrate their structure under the simple and compound microscopes.

In Mycology they will observe the simple laboratory method of examining a deceased plant, planting and culture, etc., and simple infection experiments.

CHEMISTRY SYLLABUS

PART I

- A. Inorganic Chemistry.—Portions done in the Intermediate Course to be revised, with special reference to general principles.
- B. Organic Chemistry.—Composition, purification and analysis of organic compounds. Classification, Compound radicles, open and closed chains. Saturated and unsaturated compounds. Constitutional formulæ. Isomerism, metamerism, polymerism.

The hydrocarbons of the methane, ethylene and acetylene series. General properties.

Monohydric alcohols. Alcoholic fermentation. Wood spirit. Ether. Aldehydes and ketones. Fatty acids and their derivatives. Esters. Amines. Cyanogen compounds, Cyanamide, Aminoacides. Urea and ureides, Glycol, Lactic, oxalic, succinic, malic, tartaric and citric acids.

Glycerine, fats, oils and soaps.

The carbohydrates. Optical activity. The polariscope.

Aromatic compounds.—Benzene and its chief derivatives. The phenols. Aromatic aldehydes, ketones and quinones, Tannin, indigo, alkaloids, glucosides and essential oils. The proteins.

C. The Soil.—Physical properties. Mechanical analysis. Relation of soils to water. Relation of soils to temperature. Soil gases. Reactions taking place in soils. Dormant and available plant food. Retention of bases and acids. Chemical analysis. Interpretation of results. Injurious salts in soil. Alkaline lands and their formation and amelioration.

Biological action in soil, and breakdown of carbohydrate and protein material.

Practical

- A. Qualitative analysis of salts or simple mixtures of salts, containing bases and acids of common occurrence and of agricultural importance.
- B. Identification of commonly occurring organic substances, e.g., important carbohydrates—acids, such as acetic, lactic, oxalic, tartaric, citric and hydrocyanic and alkaloids—general tests.
- C. Volumetric analysis.—Acidimetry, alkalimetry, determinations employing permanganate, iodine and thiosulphate and silver nitrate.

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- D. Gravimetric estimation of iron, aluminium, calcium, magnesium and potassium and sulphuric, hydrochloric, phosphoric and carbonic acids.
- E. Examination of soils for physical properties. Mechanical analysis. Fixation of salts. Chemical analysis. Nitrification.

PART II

Manures.—Necessity for manures. Soil exhaustion, minimum cropping value. Limiting factors. Classification of manures. The chief nitrogenous, phosphatic and potash manures, their manufacture, application and modes of action. Conservation of farm yard manure. Green manures. Analysis and valuation of manures.

• Chemistry of the plant.—Essential elements of plants and their functions. Proximate constituents of plants. Chemical changes occurring during germination and growth. Photosynthesis. Important enzymes and their action. Analysis of plants and general composition of South Indian crops. Chemistry of crop products.

Animal Chemistry.—Composition of the animal. Composition of fodders and feeding stuffs and their analysis. Function of different nutrients. Vitamines. Digestion and absorption. Digestive co-efficients. Nutritive ratios. Calorific values. Starch equivalents. Formation of flesh, fat and milk. Feeding standards. Calculation of rations. Manurial values of foods.

Dairy Chemistry.—Composition of milk and milk products. Physical and chemical properties. Analysis and detection of adulteration. Bacteria in general relation to the dairy.

Practical

Estimation of nitrogen by Kjeldahl's method and calorimetric estimation of ammonia and nitrates.

Analysis of manures.

Analysis of feeding stuffs and fodders.

Analysis of milk and butter.

Estimation of important carbohydrates :- Starch, sucrose, and glucose.

Examination of commonly occurring fats and oils—adulteration.

Estimation of oils in oil-seeds.

Examination of the more important vegetable and animal proteins.

Examination of water for irrigation purposes.

SYLLABUS OF STUDIES IN AGRICULTURAL ZOOLOGY

Relation of Zoology to Agriculture. Scope of Zoology. The different aspects of zoological study. The most important points concerning the structure, the binomics, and the affinities of typical or familiar forms in the following groups with special reference to forms of economic importance.

Protozoa, Porifera, Cœlenterata, Vermes, Echinodermata, Mollusca. Arthropoda, Fishes, Amphibians, Reptiles, Birds. Mammals.

Economic and applied entomology. Insects and man. Insect posts. Principles governing increase and decrease of pests. Methods of pest control. Insect posts of different orders, such as grasshopper pests, beetle posts, etc. Pests of different kinds of crops. Pests of stored products. Pests of cattle. Household pests. Disease carriers. Useful and beneficial insects.

Practical.—A practical knowledge of the general form and the main differentiating features of the types.

Amœba, Paramœcium, Earthworm, Prawn (external character only), Scorpion, Cockroach, Fresh Water Mussel (external characters), Fish (external characters), Frog, Fowl and Rat.

Identification and investigation of the important insect pests of South India. Practical observation of the collection, rearing and preservation of insects and methods of control against pests.

AGRICULTURAL ENGINEERING

Elementary surveying and levelling. The use of the chain, prismatic compass and plane table, mensuration.

Plan drawing, estimating and construction of simple buildings and machines. Elementary applied mechanics.

Farm machinery, sources of power.

Elementary Hydraulics, gauging flow of water in channels and pipes.

Practical handling of farm machinery and engines.

Practical carpentry and smithy work.

VII

SYLLABUSES FOR COURSES OF STUDY IN MEDICINE.

Inorganic Chemistry Syllabus for the First M.B. & B.S. Examination

Candidates will be expected to understand the elements of Chemistry included in the syllabus for the Chemistry part of the Intermediate Examination, and in addition to have an elementary knowledge of the following subjects:—

The general properties of solids, liquids and gases.

The gas laws and the kinetic theory of gases.

The general properties of solutions, including osmotic pressure and the methods of measuring it, both direct and indirect.

Electrolysis and the theory of ionic dissociation, including the theory of hydrogen-ion concentration and its measurement.

The law of mass action and its application to chemical equilibriums.

Colloids, including the effect of surface on chemical actions.

Catalysis and the general conditions of catalytic actions.

Some elementary ideas on the constitution of matter, the classification of the elements and radioactivity.

IN MEDICINE. -----

Practical Examination

Candidates will be expected ---

to be familiar with the ordinary materials and apparatus used in laboratories, and with such operations as filtration, solution, distillation, drying, precipitation, crystallisation, and extraction with immiscible solvents:

to be familiar with the use of a chemical balance and the use and calibration of graduated flasks, pipettes and burettes;

to do easy preparations of inorganic substances:

to purify or to make an intelligent attempt to purify a known substance:

to perform simple quantitative exercises, such as the determination of melting points, boiling points, densities, and the determination of the amount of water in a substance or of the amount of ash left on the ignition of a substance:

to perform any easy gravimetric estimation, for example, a sulphate as BaSO₄, carbon dioxide by direct weighing, chloride-ion as AgCl, calcium as CaO;

to prepare and use in simple volumetric estimations standard solutions of acids, alkalies, permanganate, iodine, thiosulphate and silver nitrate:

to determine the approximate hydrogen-ion concentration of a given

solution by means of indicators:

to attack with intelligence any simple chemical problem, such, for example, as the separation of two known substances and the preparation of a standard solution of a substance that cannot be weighed.

The Examiners will use their discretion as to whether or not books may be allowed for the whole or part of the practical examination.

PHYSICS SYLIABUS FOR THE FIRST M.B. & B.S. EXAMINATION

Candidates will be expected, in addition to the portions contained in the Physics syllabus of the Intermediate examination, to have an elementary knowledge of the following subjects:

General. -- Units of measurement and the measurement of small intervals of time.

The general properties of the three states of matter

Periodic motion.

Surface energy and capillarity.

The gas laws and the kinetic theroy of matter, including the theory of heat.

Heat,—Elements of meteorological physics. Radiation

Sound .- The theory of sound.

Sound producing and sound receiving instruments.

Light.—Elements of the wave therev of light including interferences. diffraction and polarisation.

The microscope in some detail.

Thick lenses.

The photographic camera, the spectroscope and the polarimeter

Magnetism and Electricity.—Electrostatic instruments.

The capillary electrometer.

The thermopile.

Induced currents and Ruhmkorff's coil.

Some of the commonly used electrical appliances, such as the telephone, and the electric lamp.

Phenomena accompanying the passage of a current through vacuum tubes. X-rays. X-ray photography and X-ray spectra.

Candidates will be expected to have a practical knowledge of, and perform simple experiments in connection with the following subjects:—

General.—Length measurements, using verniers, micrometer screws, etc. Simple experiments with the pendulum.

The determination of the specific gravity of solids and liquids by the balance and by hydrometers.

The barometer and the corrections to be applied to it. Simple experiments on surface tension and capillarity.

Heat.—The determination of the fixed points of a thermometer and the comparison of thermometers.

The measurement of the expansion of solids, liquids and gases and the verification of the equation pv = RT.

Calorimetry and the method of mixtures,

Hygrometers.

The laws of cooling.

Sound.—The sonometer to investigate the vibration of strings.

The resonance column to determine the velocity of sound.

Light.—Experiments on the reflection of light from plane and curved surfaces, and the refraction of light at plane surfaces and through prisms.

The use of the spectroscope.

The determination of the optical constants of thin lenses.

The use of compound lenses and the microscope.

The use of the polarimeter.

Magnetism and Electricity.—The determination of the earth's magnetic field.

The use of simple galvanometers.

The measurement of resistance by Wheatstone's bridge and of electromotive force by the potentiometer.

Experiments illustrating the laws of electrolysis.

The use of a thermo-couple.

ORGANIO CHEMISTRY (INCLUDING BIOCHEMISTRY) SYLLABUS

The examination in Organic Chemistry shall comprise the following:—

The ultimate analysis of organic compounds and estimation of carbon, hydrogen, nitrogen, sulphur, phosphorus and the halogens.

SYLLABUSES FOR COURSES OF STUDY

IN MEDICINE

The determination of empirical molecular and structural formulæ, and of molecular weights of organic substances.

Isomerism and stereoisomerism.

The constitution and most important reactions and relationships of the following groups of compounds, illustrated in each case by a reference to a few of their more important members:—

Aliphatic series:—Paraffins. Unsaturated hydrocarbons. The different classes of alcohols and their derivatives. Halogen and nitroderivatives, of the hydrocarbons. Aldehydes. Ketones. Acids. Esters. Fats. Amines. Phosphines. Arsines. Amino-acids, Carbohydrates, sugars, starches, glucosides. Amides, Cyanides, Urea, Purins.

Aromatic series:—The hydrocarbons and their simple derivatives Penzyl alcohol, benzaldehyde, benzoic acid, salicylic acid, gallic and tannic acids, phthalic acids.

Some elementary knowledge of the constitution so far as it is known, and the important reactions of—

The proteins. Creatinine and creatine. Bile acids and cholesterol. The alkaloids. An Elementary knowledge of the following subjects:—Enzymes and their modes of action. Fermentation. The composition of food stuffs, and their fate in the body. The constituents of the blood, including blood gases. Respiratory exchange. Urine. Metabolism. The Ewald test meal.

Practical Work

The detection of the following elements:—Carbon, hydrogen, nitrogen, sulphur, phosphorus, iron and the halogens.

The preparation and hydrolysis of an ester, and of an amide.

The preparation of a fatty acid from a fat. The determination of the molecular weight of a fatty acid by titration.

The preparation of ozazones.

The estimation of-

Nitrogen by Kjeldahl's method.

Urea by the hypobromite and urease methods.

Glucose, lactose, and cane sugar volumetrically and polarimetrically.

The detection of the constituents of food. The action of digestive juices on foods.

The action of rennet on milk. The reactions of bile pigments and bile salts.

The absorption spectra of hæmoglobin and its derivatives. The preparation of hæmin. The estimation of hæmoglobin. Experiments on blood coagulation and hæmolysis.

The detection and estimation of the principal normal and abnormal constituents of urine.

The estimation of sugar in blood.

The preparation of collodion sacs.

Simple experiments on colloids.

The practical use of buffer solutions.

The estimation of hydrogen-ion concentration calorimetrically.

IN MEDICINE

Candidates will be required to bring to the practical examination notebooks containing record of their previous practical work. These note-books must be certified by the teachers of the candidates as being the actual working notes made by them in the laboratory.

(Examiners will use their discretion as to whether or not the candidates may be allowed books for the whole or part of the practical examination.)

BIOLOGY.

The examination in Biology shall comprise the subjects included in the following syllabus, which is intended only to indicate its general scope and character :---

A. General Biology.

The distinctive properties of living and non-living matter.

The properties of protoplasm.

The cell. Cell division.

Tissues and organs. Division of physiological labour and differentiation of structure.

The differences between animals and plants.

B. Botany.

The structure, life-history, and physiology of yeast, Bacteria, Penicillium or other mould, Spirogyra, Chara, fern.

The elements of the morphology and physiology of the Anglosperms embracing (a) the structure (macroscopic and microscopic) of the root, stem and leaf; (b) the structure of a typical flower and modifications of the type; (c) the inflorescence, and the principal types of branching; (d) the structure and develoment of the seeds and embryo; (e) the principal types of fruits; (f) the dispersal of seeds and fruits; (g) the main facts in relation to nutrition, growth and reaction to environment.

The reproduction and life-history of Angiosperms.

C. Zoology.

The structure, life-history, and physiology of Amoeba, Paramœcium, Hydra, earthworm, cockroach, frog, guinea-pig (only an elementary knowledge of the muscular system of the frog and of the muscular and nervous systems of the guinea pig will be required).

An elementary knowledge of the more important types of animal parasites. The general characters of the animal The leading types of reproduction in animals. The segmentation of the ovum in Amphioxus, frog, fowl, and guinea-pig.

Variation, heredity, natural selection and evolution treated in D. an elementary manner.

Practical Examination.

Each candidate must be prepared to examine microscopically to dissect, and to describe specimens or parts of the animal and plants enumerated in the foregoing syllabus, with the exception that for the skull of the guinea-pig will be substituted that of the dog.

PROFY IN ORIENTAL LEARNING

MENTAL DISEASES

The course of Mental Diseases shall comprise instruction in the following types of Disorder:—-

(i) Failure of Mental Development-

Idiocy; Imbecility; Weak-mindedness.

(ii) Mania Depressive Insanity-

Mania; Melancholia; Stupor; Alternating and Circular conditions.

- (iii) Delusional Insanity and Paranoia.
- (iv) Dementia-

Primary or Adolescent (D. Præcox); Consecutive or Termin Organic; Para-Syphilitic (G.P.I.); Senile.

(v) Insanity due to drugs-

Alcohol; Indian Hemp: Opium and its derivatives; Co-caine; Lead.

- (vi) Epileptic Insanity.
- (vii) Hysteria and Psychasthenia.
- (viii) Exhaustion Psychoses-

Post Febrile Insanity; Acute Delirium; Neurasthenia.

(ix) Epochal Insanities-

Insanity of Puberty and Adolescence; Insanity of the child bearing period; Insanity of Climacteric; Insanity of old age.

- (x) Mental Disorder, associated with Physical diseases— Diseases of the Thyroid Gland; Polioencephalitis; Syphilis; Tubercle, Nephritis, Diabetes and Gout.
- (xi) The Medico-Legal and Social relationships of Insanity.
- (xii) Genera! Treatment.

(VIII)

EXAMINATION FOR CERTIFICATES OF PROFICIENCY IN ORIENTAL LEARNING

The following syllabuses, for the subjects of the Optional division for Certificates of Proficiency in modern methods of study as applied to Oriental Learning, have been prescribed:—

I.--Syllabus in Literary Criticism as applied to Sanskrit Literature

- 1. The fundamentals of Sanskrit Poetics-
 - (a) Standard of literary taste.
 - (b) The general characteristics of literature.
 - (c) Theories of style, its kinds and relation to son e—(Vritti, Riti, Sayya and Paka--)

PROFY, IN ORIENTAL LEARNING

(d) The doctrine of Rasa-

The theories of Rasa. The different classes of Rasa and their nature. The significance of the Rasa doctrine in literary criticism. The Rasa doctrine as the central theme of the Psychology and Philosophy of literary criticism.

- (e) Literary merits and blemishes.
- (f) Figures of speech—their literary value.

2. The History of Sanskrit Poetics-

Pre-dhvani schools. The development of the Dhvani school. The anumana school. The development of figures of speech.

3. The Kavya kinds-their characteristics and development.

4. Sravya-kavya-

- (a) Prose—Development of prose. Kinds of prose-style—(description, narration, exposition and persuasion).
- (b) Poetry-Epic-Lyric-Didactic-Satire-Elegy-Devotional poems.
- (c) Campus.

5. Drsya-kavya-

- (a) Dramatic kinds, their characteristics and development.
- (b) Conventions of the Sanskrit drama.
- (c) Principles of dramatic construction.
- 6. Sanskrit Metres—their bearings on literary criticism.

N.B.—The following books should be studied. They are not prescribed:—

- 1. Bain-Rhetoric and Composition (single volume book)-Longmans.
- 2. Crawshaw—The Interpretation of Literature—Macmillan.
- 3. Hudson-An introduction to the study of literature-George

G. Harrap & Co., London.

- 4. Hass—Dasarupaka—(English translation.)
- 5. Horrwitz-Indian theatre.

The following books are recommended for consultation:-

- 1. Brander Matthews-A study of the drama-Longmans.
- 2. Butcher—Aristotle's theory of Poetry and Fine Art with text and translation of the Poetic—Macmillan.
- 3. Winchester—Some principles of literary criticism—Macmillan.
- 4. Courthope-Life in Poetry and Law in Taste.
- -5. Articles on Poetry, Fine Arts and Drama in the Encyclopædia Britannica.

PROFY, IN ORIENTAL LEARNING

II.—Syllabus in Indian Philosophy in its relation to Western Philosophy

The following books are prescribed for study:-

- 1. A. S. Rappoport—A Primer of Philosophy—(John Murray).
- 2. P. Deussen-Elements of Metaphysics-(English Trans.).
- 3. Max Muller—Six Systems of Philosophy.
- 4. A. B. Keith—Indian Logic and Atomism—Oxford University
 Press.
- 5. Deussen—The Philosophy of the Upanisads (Eng. Trans.).
- 6. Deussen—The system of the Vedanta.
- N.B.—Candidates are expected to be familiar with the original philosophical texts in Sanskrit on which the above mentioned works of Max-Muller and Deussen are based.

III.—Syllabus for Indo-European Philology with special reference to Sanskrit

- N.B.—Knowledge, accurate, so far as it goes, but neither extensive nor minutely detailed is expected under each head.
- P.I.E. = Primitive Indo-European; Ind-Ir. = Indo-Iranian; Skt. = Sanskrit; Gk. = Greek; Lat. = Latin; Teut. = Teutonic.

A. GENERAL

- 1. Elementary Phonetics.—(a) The organs of speech—production and classification of speech-sounds. Quantity: accent sentence-, word-, and syllable-accent. Glides.
- (b) Phonetic description of all speech-sounds treated in the course, Phonetic transcription.
- (c) Sound-change; isolative, conditional; defective imitation and the result of analogy; Meaning of the term 'Law' in Linguistic Science. Dialect separation. Growth of 'literary' languages. Families of languages. Cognate words and loan words.
- 2. The Indo-European Family of Languages.—The original speech and its earliest dialect divisions. Branches and sub-branches of the Indo-European family. Some distinguishing characteristics of the Indo-Iranian, Hellenie, Italic and Teutonic branches.
- 3. Indo-Iranian.—The Indian Sub-Branch. Dialects of Vedic times. Epic dialects. Classical Sanskrit. Middle Indian Speeches, New Indian Speeches.

B. Phonology

4. The P.I.E. vowel system.—The oldest conditions; primary vowels; changes resultant on accent; secondary vowels and syllabic liquids and nasals. Vowel-gradation, quantitative and qualitative; its relation to accent and its bearing on morphology. The later P.I.E. vowel-system prior to the period of language-separation. General treatment of the P.I.E. vowel-system in the oldest Ind-Ir., Gk., Lat. and Teut.

SYLL. IN OPTL. DVN. FOR CERTS, OF

PROFY. IN ORIENTAL LEARNING

- 5. The vowel-system of Skt. in its relation to P.I.E. and to the vowel-systems mentioned in IV. Vowel-gradation in Skt.
- 6. The P.I.E. Consonant system.—Classification of the P.I.E. consonants. Earliest dialectal variations; the 'centum' and 'satam' divisions. Treatment of the P.I.E. consonants generally in Ind.-Ir., Gk., Lat. and Teut.
- 7. Representation of the P.I.E. consonant-system in Skt. liquids and nasals. Plosive consonants. Cerebral consonants (Fortunatov's Law) Palatal and velar consonants (The Law of palatalization). The law of aspirates (Grassman's Law). Spirants. Semi-vowels.
- 3. Sandhi, external and internal. Glides in Skt. Anaptyxis-(Svarbhakti). Haplology.

C. ACCIDENCE

- 9. Word-formation. Base, stem and suffix. Prefix-Infix.
- 10. Skt. compounds, nominal and verbal.
- 11. Skt. Suffixes primary (krt.) and secondary (ta'ddhita).
- 12. Nominal Declension.—P.I.E. conditions. Number. Grammatical Gender. Case and case-endings. The P.I.E. case-endings Syncretism. Contamination. Classification of noun-declensions according to suffix. Vowels and consonant-stems.
- 13. The noun declensions in Skt. treated historically and comparatively with reference to P.I.E., Gk., Lat. and Teut. Philological explanation of all case-endings. Comparison of adjectives and formation of adverbs treated philologically.
 - 14. Numerals.—Philological treatment of the Skt. numerals.
- 15. Pronouns and pronominal adjectives.—The Skt. pronouns and pronominal adjectives treated philologically with reference to P.I.E., Gk., Lat. and Teut.
- 16. The Verb.—The P.I.E. verbal-system generally treated. Voice, mood, tense, augment, reduplication, personal endings. Thematic and Athematic stems. Types of verbal action.
- 17. The Skt. verb in its relation to the P.I.E. verbal system. Present, perfect, acrist and future systems in Skt. Transfer from the athematic to the thematic class. Periphrastic formations. Analogy in the Skt. verbal-system. Derivative verbs—causative, denominative, desiderative, intensive.
 - 18. Voices, moods and tenses in Skt. Infinitive verbal formations.

SYLL. IN OPTL. DVN. FOR CERTS. OF

PROFY, IN ORIENTAL LEARNING

IV.—Syllabus for Hindu Law and Jurisprudence

The following nine books are prescribed for study:-

Books in Sanskrit

- 1. Manu Smrti with Kullukabhatta's Commentary (whole).
- 2. Yajñavalkya Smrţi with Metākşara (whole).
- 3. Jīmūtavāhana's Dāyabhāga (whole).
- 4. Viramitrodaya-Vyavahara only.
- 5. Kautlya's Arthasastra—To be had of Curator, Government Oriental Library, Mysore.
- (1) to (4) can be had of Punjab Sanskrit Book Depôt, Said Mehta-Bazaar, Lahore.

Books in English

- 6. Mayne: Hindu Law and Usage.
- 7. Mayne: Ancient Law.
- 8. Austen: Jurisprudence.
- 9. K. L. Sircar: The Mimāmsa Rules of Interpretation (Tagor Law Lectures) (Thacker Spink & Co., Calcutta).

The following three books are recommended for consultation but in no sense prescribed:—

- 1. Maxwell: On the Interpretation of Statutes.
- 2. Sidgwick: Elements of Politics.
- 3. Bentham: Principles of Morals and Legislation.

V.—Syllabuses of

- (i) Literary Criticism as applied to Arabic,
- (ii) Arabian Philosophy in it: relation to Western Philosophy, and
- (iii) Semitic Philology.

(i) LITERARY CRITICISM AS APPLIED TO ARABIC

Criticism on Arabic poetry and prose. In poetry will be included the pre-Islamic and the Islamic poetry.

Books recommended for study :-

- 1. Naqdush-Shir, by Qudamah b. Jafar.
- 2. Nuwazanah bayana Abi Tammam wal-Buhturi, by Hasan Amidi.

SYLL. IN OPTL. DVN. FOR CERTS. OF

PROFY. IN ORIENTAL LEARNING

- 3. Al-Umdah, by Ibn Rashiq
- 4. Kitabul-Aghani.
- 5. Literary History of the Arabs, by R. A. Nicholson.
- 6. History of Arabic Literature, by Clement Huart.
- 7. Arabian Poetry, by Sir Charles Lyall.

(ii) ARABIAN PHILOSOPHY

- 1. The Influence of Aristotle on Arabian Philosophy.
- 2. The Work of Syrian and Nestorian Translators under the Abbasids
- 3. The Mutakallimum and the Reaction under Ghazzali.
- 4. Sufi-ism.

Books recommended for study :-

- 1. Works of al-Lindi and al-Farabi.
- 2. Ghazzali's Ihyau Ulumiddin and Tahafutul-Falasifah.
- 3. Ibn Rushd's Tahafutul-Falasifah.
- 4. Al-Milal wal-Nihal, by Al-Shahristani.
- 5. Al-Insanul-Kamil, by al-Jili.
- 6. Kashful-Mahjub, by Al-Fujwiri.
- 7. Al-Risalatul-Qushayriyyah, by al-Qushayri.
- 8. Philosophy in Islam, by de Boer.
- 9. Arabian Thought and Its Place in History, by O'Leary.
- 10. Metaphysics in Persia, by Iqbal.
- 11. Studies in Islamic Mysticism, by Nicholson.

(iii) SEMITIC PHILOLOGY

The meaning of the term Semitic. The original home of the Semitics. The dialects of the Semitic languages. Semitic writing. Semitic alphabet and the changes they undergo. Semitic vowels and consonants, and their permutations. The etymological and syntactical formations and forms in Semitic languages and the various changes and differences undergone by them. Semitic phonology. The relation of the various Semitic dialects with each other. Arabic in its relation with the non-Semitic languages.

Books recommended for study :-

Al-Bayan wal-Tabyin, by al-Jahiz.

Al-Mizhar, by Al-Suyuti.

Al-Muarrab, by al-Jawaliqi.

Shifaul-Ghalil, by Al-Khaffaji.

Kitabul-Azdad, by al-Anbari.

Comparative Grammar of the Semitic Languages, by W. Wright. Oriental and Linguistic Studies, by Whitney.

VI. Syllabuses of

(i) Literary Criticism as applied to Persian and (ii) Indo-Persian Philology

(i) LITERARY CRITICISM AS APPLIED TO PERSIAN POETRY AND PROSE LITERATURE

Only the literature in 'Modern Persian' will have to be studied

Books recommended for study :-

- 1. Shirul-Ajam, by Shibli.
- 2. Khizana-i-Amirah, by Azad Bilgirami.
- 3. Tazkiratush-Shuara, by Dawlet Shah Samarqandi.
- 4. Atishkadah, by Lutf Ali Azar.
- 5. Studies in Islamic Poetry, by Nicholson.
- 6. Persian Portraits, by Arbuthnot.
- 7. Literary History of Persia, by Browne

(ii) INDO-PERSIAN PHILOLOGY

The Aryan family of the world languages with special reference to the Indo-Persian branch thereof. Origin of 'Modern Persian,' its real ancestors. The relation between Avesta and Sanskrit. The various dialects of the old Iranian languages and their limits. The gradual merging of the old Avestan and Pahlavi forms and their admixture with Arabic. Persian phonology in its relation to the other Aryan and Semitic languages. The etymological and syntactical changes undergone by the Persian language comparatively as well as individually.

Books recommended for study :-

- 1. Sukhandan-i-Fars, by Azad.
- 2. Indo-Iranian Phonology, by Gray.
- 3. Avesta, Pahlavi and Ancient Persian Studies.
- 4. Avesta Grammar by Kanga. (Sanjana).
- 5 Discourses on Iranian Literature, by D. M. Madan.
- 6. Literary History of Persia, by Professor Browne.
- 7. The Authenticity of the Aryan Family of Languages—Pahlavi and Huzwaresh, by Cama.

SUBJECTS FOR EXAMINATIONS

TEXT-BOOKS RECOMMENDED BY THE BOARDS OF STUDIES AND APPROVED BY THE ACADEMIC COUNCIL

ENGLISH MATRICULATION EXAMINATION

1928

- 1. Text-books of which a detailed knowledge will not be required—
- (1) The Pandav Princes by Wallace Gandy (English Literature for Secondary Schools)—Macmillan & Co., Ltd., Madras Branch, Madras. Price, Re. 1.
- (2) Wonder Tales of the East by Donald A. Mackenzie—Blackie & Son, Ltd., Madras Branch, Madras. Price, Rs. 1-2-0.
- (3) The Golden Company by R. E. Robinson, Oxford University Press, Madras Branch, Madras. Price, As. 12.
- (4) Wonder Tales of Greece and Rome by Gladys Davidson—S.S.L.C. Edition—Blackie & Son, Ltd., Madras Branch, Madras. Price, Re. 1.
 - 2. Text-book of which a detailed knowledge will be required-

The text-book containing the selections in Poetry and Prose have been published by the University of Madras, and copies thereof can be had from the Office of the Registrar, University of Madras, Senate House, Triplicane P.O., Madras.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

PART I

*1929

For Detailed Study—

Shakespeare: Henry V. Wordsworth: Laodamia. Byron: The Isles of Greece.

Tennyson: Lotus Eaters and (Enone.

Prose-

Goldsmith's Essays Nos. 1, 2, 6, 11, 12, 14, 16, 24, 27, 30, 38 and 40 in the Selections edited by A. L. Sleight, M.A. (Harrap & Co.).

- Note.—No. 1. In Westminster Abbey.
 2. A visit to the Theatre.
 - .. 6. Describes an Author's Club.
 - .. 11. Introduces Beau Tibbs.
 - . 12. Mrs. Tibbs and her Household

^{*} For text-books for 1927 & 1928, refer to Vol. I of the Calendar for 1926-1927.

No. 14. A Party at Vauxhall Gardens.

" 16. Beau Tibbs and the Coronation.

" 24. The Character of the English Nation.

" 27. On Doctors.

" 30. On little great man.

38. Specimen of a Magazine in miniature.
40. Adventures of a Strolling Player.

Mrs. Gaskell's Cranford.

n-detailed Study-

Scott: Quentin Durward—the whole Book.

A second Round of Tales, Oxford University Press, 1926.

B.A. DEGREE EXAMINATION

PART I.

1927

For Detailed Study-

Shakespeare : Othello : The Tempest.

Modern Poetry :-

Spenser: Shepherds' Calendar. April and October.

Milton: Lycidas.

The selections from Collins, Shelley and Keats in Palgrave's Golden Treasury (The World's Classics).

17th and 18th Century Prose-

The following selections in English Critical Essays Seventeenth and Eighteenth Centuries), The World's Classics:—

Dryden: An Essay of Dramatic Poesy.

Hurd: Heroic and Gothic Manners, Spenser and Milton, The Farie

Johnson: Dryden as Critic and Poet, Gray. Warton: Preface to Milton's Minor Poems. Cowper's Selected Letters. Edited by W. T. Webb.

19th Century Prose ---

Recent Essays, edited by W. A. J. Archbold (Longman, Green & Co., 1923).

The French Revolution in the selections from Carlyle, edited by Hemingway and Seymour (D. C. Heath & Co.).

.For Non-detailed Study-

Thomas Hardy: Under the Greenwood Tree.

Dickens : Great Expectations.

In Victorian Times, by E. L. Elias (Harrap).

Sophocles in English Verse, Part I, by Dr. A. S. Way (Macmillian).

.For Detailed Study-

Shakespeare: The Tempest; Macbeth.

Modern Poetry :-

Milton: Paradise Lost-Book I.

The following Selections from A BOOK OF VERSE FROM LANGLAND TO KIPLING. Edited by J. C. Smith:—

Pope's Epistle to Arbuthnot.
 Keats. Ode on a Grecian Urn and The Eve of St. Agnes.

3. Arnold's Thyrsis.

4. A. C. Swinburne: Choruses from 'Atalanta' and 'Erechtheus.'

5. Thompson: The Hound of Heaven.

Browning: Abt Vogler.

17th and 18th Century Prose:-

Johnson's Lives of the Poets: Milton.

Burke: The Bristol Address—Burke's speech at the Guildhall, Bristol, previous to the Election in that city, 1780.

Sheridan: The Rivals.

19th Century Prose :-

Recent Essays—Edited by W. A. J. Archbold (Longmans). Morley's Selected Essays—Edited by Rawlinson (Macmillan).

For Non-detailed Study :-

Thackeray: The Newcomes. Hardy: The Trumpet Major.

Our Hellenic Heritage—Part IV. The Abiding Splendour. (Macmillan).

1929

For Detailed Study-

Shakespeare. Macbeth; Henry IV, Part I.

Milton: Comus.

The following Selections from 'A BOOK OF VERSE FROM LANGLAND TO-

KIPLING' edited by J. C. Smith :-

1. Pope's Epistle to Arbuthnot.

2. Keats. Ode on a Grecian Urn and The Eve of St. Agnes.

3. Arnold's Thyrsis.

4. A. C. Swinburne: Choruses from 'Atalanta' and 'Erechtheus'

5. Thompson: The Hound of Heaven.

6. Browning: Abt Vogler.

17th and 18th Century Prose-

Johnson's Rassellas.

Burke: The Bristol Address.

Sheridan: The Rivals.

19th Century Prose-

Morley: Select Essays. Macmillan & Co.

Frederic Harrison's Essays or Select Essays from R. L. Stevenson Ed. by H. G. Rawlinson.

For Non-detailed Study-

Thackeray's Pendennis. Meredith: Short Stories.

Trevelyan: Garibaldi and the making of Italy (Nelson & Co.).

B.A. (HONOURS) DEGREE EXAMINATION

Part I—English (Preliminary)

1927

(1) 19th Century Prose

Recent Essays, edited by W. A. J. Archbold (Longmans, Green & Co., 1923).

The French Revolution in the selections from Carlyle, edited by Hemingway and Seymour (D. C. Heath & Co.).

(2) Additional Books for Composition

Thomas Hardy : Under the Greenwood Tree.

Dickens : Great Expectations.

In Victorian Times, by E. L. Elias (Harrap).

Sophocles in English Verse, Part I, by Dr. A. S. Way (Macmillan).

1928

(1) 19th Century Prose

Recent Essays—Edited by W. A. J. Archbold (Longmans).

Morley's Selected Essays—Edited by Rawlinson (Macmillan).

(2) Additional Books for Composition.

Tbackeray: The Newcomes.

Hardy: The Trumpet Major.

Our Hellenic Heritage-Part IV. The Abiding Splendour. (Macmillan)...

1929

(1) 19th Century Prose

Morley: Selected Essays (Macmillan & Co.).

Frederick Harrison: Essays or Selected Essays from R. L. Stevenson. Ed. by H. G. Rawlinson.

(2) Additional Books for Composition.

Thackeray's Pendennis.

Meredith: Short Stories.

Trevelyan: Garibaldi and the making of Italy (Nelson & Co.).

ENGLISH LANGUAGE AND LITERATURE

B.A. (HONS.) & M.A. DEGREE EXAMINATIONS

BRANCH V

1928 to 1930

Division (a)—

Gothic -St. Mark, Chapters vii to xvi.

Old English.—Anglo-Saxon Reader, by A. J. Wyatt.

For Detailed Study.—Selections 1, 2, 3, 7, 11, 14, 20, 24, 26, 28, 33, 34.

Middle English.—Emerson's Middle English Reader, the following selections:—

Part 1-A.-1, 2.

Part 1-B.-1, 6, 7.

Part 2-A.—1, 3, 5, 6.

Part 2-B.-2, 4, 5, 6, 8.

Chaucer—The Prologue, The Knight's Tale, The Nun's Priest's Tale.

The Pearl (edited by Osgood, Belles Lettres Series).

Division (b)-

* Shakespeare:

A Midsummer Night's Dream, Henry V, Twelfth Night, Othello, Cymbeline.

Poetry and Prose of the fifteenth to the nineteenth Century-

Specimens of English Literature, 1394 to 1579, edited by Skeat —3, 5, 8, 9, 10, 15, 17, 18, 19, 21, 23, 25, 27, 28.

Poetry and the Drama-

Marlowe: Dr. Faustus.* Kyd: The Spanish Tragedy. Jonson: Every Man in His Humour. Massinger: A New Way to Pay Old Debts. Beaumont and Fletcher: Philaster. Spenser: Farie Queene, Books 1 and 2. Milton: Paradise Lost,* Books 1 and 2; Samson Agonistes. Dryden: Absalom and Achitophel, MacFlecknos, Palgrave's Golden Treasury of Lyrics, Book 2. Pope: Rape of the Lock, Epistle to Arbuthnot.* Gray, Wordsworth, and Keats: Selections in Ward's English Poets. Crabbe: The Village. Shelley 1 Queen Mab. Tennyson: The Coming of Arthur,* The Passing of Arthur,* Ulysses. Browning: Pippa Passes Matthew Arnold: Thyrsis, The Scholar Gypsy,* The Forsaken Merman. Morris: Defence of Guinevere and other Poems. Rossetti: The Blessed Damozel.

Prose-

Craik's Selections from English Prose—Mandeville, Malory. Berners, More Sidney: Apologie for Poetry.* Bacon: First Twelve Essays, edited by Abbot. Browne: Religio Medici, Book 1 Milton: Areopagitica. Dryden: Essay of Dramatic Poesy,* Preface to the Fables.* Addison: Selections from the Spectator, edited by Lobban. Swift: The Battle of the Books. Hobbes: Leviathan. Johnson: Life of Pope.* Burke: Letter to a Noble Lord. Austen: Pride and Prejudice. Scott: Kenilworth. Lamb: Essays of Elia, First Series. Carlyle: Hero as Poet.* Ruskin: Unto this Last. Thackeray: The Newcomes. Meredith: The Egoist. Newman: Literary Selections (Longmans). Pater: Leonardo da Vinci. Stevenson: Master of Ballantrae. M. Arnold: Essays in Criticism, First Series.

Division (c)—Special Period—

Elizabethan Literature (1558 to 1637).

I. The Drama.—Kyd: The Spanish Tragedy.* Greene: Friar Bacon and Friar Bungay Marlowe: Dr. Faustus.* Ben Jonson: The Alchemist, Volpone. Beaumont and Fletcher: The Faithful Shepherdess, The Knight of the Burning Pestle. Webster: The Duchess of Malfi.* Dekker: A Shoemaker's Holiday. Heywood: A Woman Killed with Kindness. Middleton: The Witch. Massinger: A New Way to Pay Old Debts.* Shirley: The Traitor.

- II. Non-Dramatic Poetry.—Spenser: The Færie Queene, Books I* and II. An Anthology of the Poetry of the Age of Shakespeare, edited by W. T. Young (The Cambridge Press). Shakespeare: Sonnets.* Marlowe: Hero and Leander, Sestiads I and II.
- !II. Prose.—Lyly: Euphues. The Anatomic of Wit. Ascham: The Schoolmaster, Book II.* Hakluyt: Voyages of Elizabethan Scamen, edited by E. J. Payne, First Series. Raleigh: The Last Fight of the Revenge. Hooker: Ecclesiastical Polity, Book I. Bacon: The New Atlantis. Henry VII.* Dekker: The Gull's Horn Book.
- 2. The Age of Milton and Dryden.

(Set books will be announced later if required.)

3. The Age of Pope and Johnson.

Poetry-

Pope: The Essay on Criticism. The Rape of the Lock. The Epistle to Augustus.* The Epistle to Dr. Arbuthnot.* The Elegy on an Unfortunate Lady. Gay: Trivia. Swift: Selection in Ward's English Poets. Smart: Song to David. Thomson: The Seasons—Winter. Collins: Odes. Johnson: The Vanity of Human Wishes, London. Goldsmith: The Deserted Village, Retaliation.

1º 08e-

- Defoe. Captain Singleton. Addison: The Coverley Papers. Swift: Selections in the Scott Library. Richardson: Pamela. Fielding: Tom Jones, Journal of a Voyage to Lisbon.* Sterne: A Sentimental Journey. Smollet: Humphry Clinker. Gibbon: The Crusades.* Burke: Letter to a Noble Lord. Walpole: Letters—Selection by Henry Morley (Cassells). The Castle of Otranto. Goldsmith: She Stoops to Conquer. Sheridan: The School for Scandal. Miss Burney: Evelina.
- 4. Wordsworth and his Contemporaries.

Poetry-

Wordsworth: The Prelude.* Coleridge: The Ancient Mariner, Christabel, Dejection.* Scott: Marmion, Lay of the Last Minstrel. Campbell: Ye Mariners of England, Battle of the Baltic. Shelley: Prometheus Unbound,* Adonais.* Keats: Endymion,* Eve of St. Agnes, Isabella. Byron: Childe Harold, Cantos 1 to 4; Don Juan, Cantos 1 to 4. Southey, Landor, Moore: Selections in Ward's English Poets.

The Drama -Shelley: The Cenci. Byron: Manfred.

Prose.—Coleridge: Biographia Literaria. Wordsworth: Preface to the Lyrical Ballads.* Hazlitt: The English Poets, Essays on the Comic Writers. Lamb: Essays of Elia and Critical Essays, edited by Ainger. Landor: Imaginary Conversations * (Blackie & Son). Indian edition. De Quincey: Confessions of an Opium Eater. Shelley: Defence of Poetry.* Southey: Life of Nelson. Cobbet and Leigh Hunt: Selections in Craik's English Prose, Vol. 5

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- The Novel.—Jane Austen: Pride and Prejudice, Emma. Lytton:
 Last Days of Pompeii. Scott: Kenilworth, Rob Roy, Quentin
 Durward. Peacock: Melincourt.
- Tennyson and his Contemporaries.
 (Set books will be announced later if required.)
- 6. Indo-Germanic Philology with special reference to Sanskrit.
 - A Sanskrit Reader, by C. R. Lanman (Ginn & Co.).
 - A Sanskrit Grammar for Beginners. New edition, by A. A. Macdonell (Longmans).
 - A Sanskrit Primer, by G. D. Perry (Ginn & Co.).
 - The following books indicate the character and scope of the course:—
 - A. Thumb: Handbuch der Sanskrit, Vol. I.
 - C. G. Uhlenbeck: A Manual of Sanskrit Phonetics.
 - Loewe: Germanic Philology, English Translation by Jones.
 - L. Armitage: Introduction to Old High German Grammar.
 - Giles: A Short Manual of Classical Philology for Classical Students
 - L. Bloomfield: An Introduction to the study of Language— English Edition (G. Bell & Sons, London)

Note.—Candidates are required to show a detailed knowledge of books marked with asterisk.

PHYSICS AND CHEMISTRY

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

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PART III

GROUP (A)

Physics:

Rintoul, D.: Introduction to Practical Physics (Macmillan).

Watson, W.: Elementary Practical Physics (Longmans).

Schuster and Lees: Intermediate Course of Practical Physics (Macmillan).

Crowther, J. A.: Manual of Physics (Oxford University Press).

Glazebrook: Hydrostatics, Light and Heat (Cambridge University

Hadley: Magnetism and Electricity for Beginners (Macmillan)

Sanderson: Electricity and Magnetism (Macmillan).

Houston's Intermediate Light.

Shackel Modern School Electricity and Magnetism.

Reference-

Duncan and Starling: Text-book of Physics (Macmillan).

Brown, S. E.: Sound (Cambridge University Press).

Krishnaswami, T. S.: Sound (Murthi Brothers).

Chemistry-

Smith: Experimental Inorganic Chemistry (Bell). Senter: Text book of Inorganic Chemistry (for 1929).

,Reference-

Smith: Introduction to Inorganic Chemistry (Bell). Holmyard, E. J.: Inorganic Chemistry (Edward Arnold).

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B.A. DEGREE EXAMINATION

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PART H

GROUPS (ii-A) AND (ii-B)

GROUP (ii-A)

Physics-

Porter: Intermediate Course in Mechanics (Murray).

Wagstaff: Properties of Matter (Clive). Edser: General Physics (Macmillan). Poynting and Thomson: Sound (Griffin).

Catchpool: Sound (Clive)

Capstick: Sound (Cambridge University Press).

Edser: Heat (Macmillan). Edser: Light (Macmillan)

Hadley: Electricity and Magnetism (Macmillan).

Glazebrook: Electricity and Magnetism (Cambridge University Press). Whetham: Experimental Electricity (Cambridge University Press). Schuster and Lees: Practical Physics (Cambridge University Press).

Glazebrook and Shaw: Practical Physics (Longmans).

Reference-

McEwen (B. C.): Properties of Matter (Longmans), (for 1927 only). Searle: Experimental Elasticity (Cambridge University Press).

Poynting and Thomson: Heat (Griffin).

Clay: Treatise on Practical Light (Macmillan).

Watson: Practical Physics (Longmans).

Chemistry-

Smith: Introduction to Inorganic Chemistry (Bell). Senter: Outlines of Physical Chemistry (Methuen).

Barrett, W. H: Elementary Physical Chemistry (Ed. Arnold), (for 1927 only).

Thorpe: History of Chemistry, 2 Volumes (Watts).

Fenton: Notes on Qualitative Analysis (Cambridge University Press).

Hooton: Qualitative and Volumetric Analysis (Edward Arnold).

Thorpe: Inorganic Chemical Preparations (Ginn).

Ref rence-

Partington: Text-book of Inorganic Chemistry (Macmillan). Lowry: Historical Introduction to Chemistry (Macmillan).

GROUP (ii-B)

Chemistry-

Partington: Text-book of Inorganic Chemistry (Macmillan).

Mellor: Modern Inorganic Chemistry (Longmans).

Caven and Lander: Systematic Inorganic Chemistry (Blackie).

Senter: Outlines of Physical Chemistry (Methuen).

Fenton: Outlines of Chemistry, Part I (Cambridge University Press).

Thorpe: History of Chemistry, 2 Volumes (Watts). Caven: Systematic Qualitative Analysis (Blackie).

Cumming and Kay: Quantitative Chemical Analysis (Gurney).

Thorpe: Inorganic Chemical Preparations (Ginn).

Cohen: Practical Organic Chemistry for Advanced Students (Macmillan).

Weston: Detection of Carbon Compounds (Longmans). Perkin and Kipping: Organic Chemistry (Chambers).

Moureu: Fundamental Principles of Organic Chemistry (Bell). Coward and Perkins: Exercises in Chemical Calculations (Arnold).

Reference-

Walker: Introduction to Physical Chemistry (Macmillan). Russell: Chemistry of Radio-active Substances (Murray).

Physics-

Wagstaff: Properties of Matter (Clive), omitting Chapters IX, X XII and XIV.

Edser: Heat (Macmillan). Edser: Light (Macmillan).

Glazebrook: Electricity and Magnetism (Cambridge University Press). Schuster and Lees: Practical Physics (Cambridge University Press). Allen and Moore: Text-book of Practical Physics (Macmillan).

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Physics-

Same as for 1297 with the following modifications:-

GROUP (ii-A)

Substitute Brooks and Poyser: Electricity and Magnetism (Longmans)

for Glazebrook: Electricity and Magnetism.
Substitute Allen and Moore: Text-book of Practical Physics. Physics (Macmillan) for Glazebrook and Shaw: Practical (Longmans).

Transfer Porter: Intermediate Course in Mechanics to the Reference List.

GBOUP (ii-B)

Substitute Brooks and Poyser: Electricity and Magnetism (Longmans) for Glazebrook: Electricity and Magnetism.

GROUP (ii-A)

Chemistry-

Smith: Introduction to Inorganic Chemistry (Bell). Senter: Outlines of Physical Chemistry (Methuen). Barrett: Elementary Physical Chemistry (Ed. Arnold). Thorpe: History of Chemistry, 2 Volumes (Watts). Fenton: Notes on Qualitative Analysis (C. U. P.)

Hooton: Qualitative and Volumetric Analysis (Ed. Arnold).

Thorpe: Inorganic Chemical Preparations (Ginn).

Reference-

Partington: Text-book of Inorganic Chemistry (Macmillan). Lowry: Historical Introduction to Chemistry (Macmillan).

GROUP (ii-B)

Chemistry--

Partington: Text-book of Inorganic Chemistry (Macmillan).

Mellor: Modern Inorganic Chemistry (Longmans).

Caven and Lander: Systematic Inorganic Chemistry (Blackie).

Senter: Outlines of Physical Chemistry (Methuen). Fenton: Outlines of Chemistry, Part I (C. U. P.) Thorpe: History of Chemistry, 2 Volumes (Watts). Caven: Systematic Qualitative Analysis (Blackie).

Cumming and Kay: Quantitative Chemical Analysis (Gurney).

Thorpe: Inorganic Chemical Preparations (Ginn).

Cohen: Practical Organic Chemistry for Advanced Students (Macmillan).

Weston: Detection of Carbon Compounds (Longmans). Perkin and Kipping: Organic Chemistry (Chambers).

Moureu: Fundamental Principles of Organic Chemistry (Bell). Coward and Perkins: Exercises in Chemical Calculations (Arnold).

Raference-

Walker: Introduction to Physical Chemistry (Macmillan). Russell: Chemistry of Radio-active Substances (Murray).

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Physics-

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GROUPS (ii-A) & (ii-B)

Same as for 1928.

Chemistry-

GROUPS (ii-A) & (ii-B)

Same as for 1928 with the following addition in (ii-B) under Reference:

Lowry: Text-book of Inorganic Chemistry (Macmillan).

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PART II

BRANCH ii-A

Physics-

Cox: Mechanics (Cambridge University Press). Lamb: Dynamics (Cambridge University Press).

Barton: Analytical Mechanics (Longmans).

Wagstaff: Properties of Matter (Clive).
Poynting and Thomson: Properties of Matter (Griffin).

Edser: General Physics (Macmillan).

Searle: Experimental Elasticity (Cambridge University Press).

Poynting and Thomson: Sound (Griffin).
Capstick: Sound (Cambridge University Press).
Barton: Text-book of Sound (Macmillan).
Preston: Theory of Heat (Macmillan).

Preston: Theory of Heat (Macmilian).
Poynting and Thomson: Heat (Griffin).
Preston: Theory of Light (Macmillan).
Wood: Physical Optics (Macmillan).

Houston: Treatise on Light (Longmans). Clay: Treatise on Practical Light (Macmillan).

Mann: Manual of Advanced Optics (Chicago University Press).

Whetham: Experimental Electricity (Cambridge University Press).

Thomson: Elements of Electricity and Magnetism (Cambridge

University Press).

Pidduck: Treatise on Electricity (Cambridge University Press).

Campbell: Modern Electrical Theory (Cambridge University Press).

Lamb: Alternate Currents (Cambridge University Press).

Starling: Electricity and Magnetism (Longmans).
Millikan: The Electron (Chicago University Press).

Schuster and Lees: Practical Physics (Cambridge University Press).

Glazebrook and Shaw: Practical Physics (Longmans).

Watson: Practical Physics (Longmans).

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Reference-

Ewing: The Strength of Materials (Cambridge University Press).

Lamb: Dynamical Theory of Sound (Arnold).

Schuster: Theory of Optics (Arnold).

Encyclopædia Britannica: Article Wave Theory.

Baly: Spectroscopy (Longmans).

Jeans: Dynamical Theory of Gases (Cambridge University Press).

Boynton: Kinetic Theory of Gases (Macmillan).

Jeans: Electricity and Magnetism (Cambridge University Press).

Webster: Electricity and Magnetism (Macmillan).

Richardson: Electron Theory (Cambridge University Press).

Lorentz: The Theory of Electrons (Teubner).

Gray: Absolute Measurements in Electricity and Magnetism

(Macmillan).

Whetham: Theory of Solution (Cambridge University Press).

Cunningham: Relativity, Electron Theory and Gravitation

(Longmans).

Lehfeldt: Electro-Chemistry, Part I (Longmans).

Chemistry—

As for B. A. Group ii A. Course.

Brance ii-B

The following books are recommended in addition to books recommended for the Pass, Group (ii-B), Course:—

Arrhenius: Theories of Chemistry (Longmans).

Ostwald: Scientific foundations of Analytical Chemistry

(Macmillan).

Ladenburg: History of Chemistry (Simpkin).

Thorpe: Essays in Historical Chemistry (Macmillan).

Holleman: Organic Chemistry (Wiley).

Cohen: Organic Chemistry for Advanced Students (Arnold).

Lewis: System of Physical Chemistry (Longmans).

Le Blanc: Electro Chemistry (Macmillan).

Findlay: Phase Rule (Longmans).

Mellor: Chemical Statics and Dynamics (Longmans).

Young: Stoichiometry (Longmans). Fajans: Radioactivity (Methuen).

Bailey: Descriptive Mineralogy (Application).
Williams: Elements of Crystallography (Macmillan).

Groth: Chemical Crystallography (Gurney).

Treadwell and Hall: Qualitative and Quantitative Analysis

(Wiley).

Dennis: Gas Analysis (Macmillan).

Sudborough and James: Practical Organic Chemistry (Blackie).

Clarke: Handbook of Organic Analysis (Arnold).

Spencer: Experimental Course of Physical Chemistry (Bell).

Reference-

Mendeleef: Principles of Chemistry (Longmans).

Nernst: Theoretical Chemistry (Macmillan).

Alembic Club: Reprints (Simpkin).

Chemical Society: Memorial Lectures, 2 Volumes (Gurney).

Mellor: Treatise on Inorganic and Theoretical Chemistry (Longmans).

Spencer: Metals of the Rare Earths (Longmans). Roberts Austin: Introduction to Metallurgy (Griffin).

Richter: Organic Chemistry (Routledge).

Sidgwick: Organic Chemistry of Nitrogen (Oxford University Press).

Stewart: Stereo-Chemistry (Longmans).

Armstrong: Simple Carbohydrates and the Glucosides (Longmans).

Bayliss: Enzyme Action (Longmans).

Cain and Thorpe: Synthetic Dye Stuffs (Griffin).

Perkin: Natural Organic Colouring Matters (Longmans).

Fierz-David: Fundamental Processes of Dye Chemistry (Churchill). Van't Hoff: Lectures on Theoretical and Physical Chemistry (Arnold.) Soddy: Interpretation of Radium and Structure of the Atom (Murray,)

Bragg: X-rays and Crystal Structure (Bell).

Stewart: Recent Advances in Physical and Inorganic Chemistry (Longmans).

Partington: Chemical Thermodynamics (Constable). Prideaux: Problems in Physical Chemistry (Constable).

Smiles: Chemical Constitution and Physical Properties (Longmans).

Miers: Mineralogy (Macmillan).

Biltz: Laboratory Methods of Inorganic Chemistry (Wiley).

Low: Technical Methods of Ore Analysis (Wiley). Bedinger: Text-book of Assaying (Griffin).

Lunge: Technical Chemists' Handbook (Gurney). Gattermann: Practical Methods of Organic Chemistry (Macmillan).

Perkin: Practical Methods of Electro-Chemistry (Longmans).

Physics-

As for B.A. Group ii-B Course.

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Same as for 1928 with the following modification :-

Substitute Drude: Theory of Optics (Longmans) for Encyclopædia Britannica: Article, Wave Theory.

BRANCH (ii-A)

CHEMISTRY

As for Group ii-A Course

BRANCH ii-B-CHEMISTRY

The following in addition to books recommended for the Pass Group ii-B Course :-

Arrhenius: Theories of Chemistry (Longmans).

Ostwald: Scientific Foundations of Analytical Chemistry (Macmillan).

Ladenburg: History of Chemistry (Simpkin).

Thorpe: Essays in Historical Chemistry (Macmillan).

Holleman: Organic Chemistry (Wiley).

Ochen: Organic Chemistry for Advanced Students (Arnold).

Lewis: System of Physical Chemistry (Longmans).

Le Blanc: Electro-Chemistry (Macmillan).

Findlay: Phase Rule (Longmans).

Mellor: Chemical Statics and Dynamics (Longmans).

PHYSICAL SCIENCE

Young: Stoichiometry (Longmans). Fajans: Radio Activity (Methuen).

B iley: Descriptive Mineralogy (Appleton).

Williams: Elements of Crystallography (Macmillan).

Groth: Chemical Crystallography (Gurney).

Treadwell and Hall: Qualitative and Quantitative Analysis (Wiley)

Dennis: Gas Analysis (Macmillan).

Sudborough and James: Practical Organic Chemistry (Blackie).

Clarke: Handbook of Organic Analysis (Arnold).

Stencer: Experimental Course of Physical Chemistry (Bell).

Reference-

Mendeleef: Principles of Chemistry (Longmans). Nernst: Theoretical Chemistry (Macmillan).

Alembic Club: Reprints (Simpkin).

Chemical Society: Memorial Lectures, 2 Volumes (Gurney).

Mellor: Treatise on Inorganic and Theoretical Chemistry (Long-

Spencer: Metals of the Rare Earths (Longmans).

Roberts-Austen: Introduction to Metallurgy (Griffin).

Richter: Organic Chemistry (Routledge).

Sidgwick: Organic Chemistry of Nitrogen (O. U. Press).

Stewart: Stereo Chemistry (Longmans).

Armstrong: Simple Carbohydrates and the Glucosides (Longmans).

Bayliss: Enzyme Action (Longmans).

Cain and Thorpe: Synthetic Dye Stuffs (Griffin).

Perkin: Natural Organic Colouring Matters (Longmans).

Fierz-David: Fundamental Processes of Dye Chemistry (Churchhill).

Van't Hoff: Lectures on Theoretical and Physical Chemistry (Arnold).

Soddy: Interpretation of Radium and Structure of the Atom (Murray).

Bragg: X-rays and Crystal Structure (Bell).

Stewart: Recent Advances in Physical and Inorganic Chemistry (Longmans).

Partington: Chemical Thermodynamics (Constable).

Prideaux: Problems in Physical Chemistry (Constable). Smiles: Chemical Constitution and Physical Properties (Longmans)

Miers: Mineralogy (Macmillan).

Biltz: Laboratory Methods of Inorganic Chemistry (Wiley).

Low: Technical Methods of Ore Analysis (Wiley). Bedinger: Text-book of Assaying (Griffin).

Lunge: Technical Chemists' Handbook (Gurney).

Gattermann: Practical Methods of Organic Chemistry (Macmillan).

Perkin: Practical Methods of Electro-Chemistry (Longmans).

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Physics...

Same as for 1929.

(ii-A)

Chemistry-

As for Group ii-A (Course).

(ii-B)

Same as for 1929 with the following addition under Reference:-Taylor: Treatise in Physical Chemistry (Macmillan).

AND B.A. DEG. EXAMN. PHILOSOPHY

PHYSICS AND CHEMISTRY BRANCHES B.Sc. DEGREE EXAMINATION

For 1927-1923 BRANCHES II AND III

The books recommended for the B.A. Course, Groups ii-A and ii-B, main subjects.

M.A. & B.Sc. (HONOURS) DEGREE EXAMINATIONS 1928-1930

The books recommended for the B.A. (Honours) Courses in those subjects NATURAL SIENCE.

INTEREMEDIATE EXAMINATION IN ARTS AND SCIENCE

1929 PART III-B Botany.

.Books recommended—

Thoday: Botany for Senior Students (Cambridge University Press).

P. F. Fyson: Botany for India.

K. Rangachari: Manual of Elementary Botany for India.

K. Rangachari: A handbook of Botany for India. Zoology and Physiology.

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G. C. Bourne: Comparative Anatomy of Animals, two volumes. Huxley (revised by Barcroft): Lessons in Elementary Physiology.
Bainbridge and Menzies: Essentials of Physiology (Longmans Green & Co.)

Parker and Bhatia: An Elementary Text-book of Zoology for Indian Students.

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INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

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PART III-GROUP B

Oreighton's Introductory Logic, Parts I and II.

B.A. DEGREE EXAMINATION

1927-1929

GROUP (iv)

Text-books recommended-

(1) Creighton's 'Introductory Logic (especially Tart III) and Bosanquet's Essentials of Logic. For 1927 & 1928 (2) R. S. Woodworth's 'Psychology—A Study of Mental Life': (Methuen). (3) Dewey and Tufts: Ethics, Chapters i-v, viii-xx,

Philosophical work prescribed-

() For 1927 : Descartes' ' Meditations.'

(5) For 1928: Hume's Enquiry concerning Human Understanding (The Oxford Edit.on by Salby Biggs or The open court Publishing Edition.)

(6) For 1929: Kants' 'Fundamental Principles of the Metaphysic of

Ethies', translated by Abbott (Longmans).

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B.A. (HONS.) AND M.A. DEGREE EXAMINATIONS

PHILOSOPHY

1928

For Syllabus Vide pp. 509-523

Note.—For the M.A. Degree Examination the work prescribed does not include the optional subjects numbered below as (6) (a)—(f) defined in connection with the Honours Degree Examination.

In connexion with the respective subjects of examination the following courses of reading are suggested but in no sense prescribed :-

- 1. Bosanquet: Logic or the Morphology of Knowledge, Dewey: Studies in Logical Theory, Chapters I to V, VIII. Joachim: The Nature of Truth.
- Primary Data.—Woodworth: 2. (a) I. Psychology; Watson: Psychology from the standpoint of a Behaviourist: Judd: Psychology.
 - II. Mental Reactions.—Ency. Brit: Articles on Spinal Cord. Instinct, Intelligence, and Hypnotism; Lloyd Morgan: Instinct and Experience; James: Psychology on the Stream of Consciousness, (Chapters Habit); Rivers: Instinct and the Unconscious.
 - · III. Affective Experiences.—Shand: Foundations of Character: Psychology (Chapter on the Emotions); Ward: Psychological Principles (on Feeling); Stout; Manual of Psychology (Chapter on the Emotions); Angell: Psychology (Chapters 13, 14, 18, 19); Whately Smith: The Measurement of Emotion; McDougall: An outline of Psychology.
 - IV. Sensations.-McKendrick and Snodgrass: Physiology of the Sensations; Titchener: Experimental Psychology; Manual of Psychology, Book II; Ward; Psychological Principles (on presentations); Watson. Psychology from the point of view of a Behaviourist:
 - V. Thought Processes. Thorndike: Educational Psycho-. logy, Vol. II; Stout: Manual of Psychology, Book III; Angell: Psychology (Chapters 6, 7); Titchener: Experimental Psychology; Whipple: Manual of Mental and Physical Tests; Dewey: How We Think: Miller: The Psychology of Thinking; Pilsbury: The Psychology of Reasoning; Titchener: Experimental Psychology of the Thought Processes.
 - VI. Conative Phase. Stout: Manual of Psychology, Book I, ii & IV, x; Sully: The Human Mind (Chapters 6, 17, 18); Titchener: Outlines of Psychology (Chapters 6, 14); Ward: Psychological Principles; Ross: Social Psychology; McDougall: Social Cooley: Human Nature and the Psychology; Social Order; Dewey: Human Nature and Conduct, Ribot: Psychology of Attention; McDougall: Ap. outline of Psychology.

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2. (b) Dewey and Tufts: Ethics.

Etuart: Valuation as Logical Process (in Dewey: Studies

in Logical Theory).

Croce: Philosophy of the Practical.

Green: Prolegomena to Ethics, Books II and III.

Munsterberg: The Eternal Values, Chapters I to VI; XI. C; XII. C.

Moore: Principia Ethica, Chapters I to IV.

Bradley: Appearance and Reality, Chapter XXV.

Mezes: Ethics: Descriptive and Explanatory.

Rogers: Short History of Ethics. John Mackenzie: Hindu Ethics.

3. Rogers: Students' History of Philosophy.

Adamson: Development of Greek Philosophy.

Adamson: Development of Modern Philosophy.
Rand: Modern Classical Philosophers, pp. 381 to 420; 583

to 588.

Croce: What is Living and What is Dead of the Philosophy of Hegel.

4. Bloomfield: The Religion of the Voda.

Deussen: The Philosophy of the Upanisads.

Max Müller: Six Systems of Indian Philosophy.

Sarva Darsana Sangraha (translation by Cowell and Gough). Davies: Hindu Philosophy. The Sānkhya Kārikas of Işvara Krsna.

Chatterjee: Indian Realism.

Thibaut: The Introduction to his translation of the Vedanta Sutras (S.B.E., Vol. XXXIV).

Mrs. Rhys Davids : Buddhism.

Radhakrishnan: Indian Philosophy.

Das Gupta: History of Indian Philosophy.

Hume: Thirteen Principal Upanishads.

- 5. For 1928: Pringle-Pattison's 'The Idea of God,' For 1929 and 1950: Ward: The Realm of Ends or Pluralism and Theism.
- 6. (a) Brhadaranyaka and Ccandogya Upanisads, with Sankara's commentaries (English translation, edited by V. C. Sesha-

chariar, Mylapore). Bhagavadgīta, with Sankara's commentary (translation by

Mahadeva Sastri).

Gaudapāda's Kārikas on the Mandūkyōpaniṣad (English translation).

Deussen: The System of the Vedanta.

Shastri: The Doctrine of Maya.

(b) Plato: Republic, Protagoras and Phædo (translations published in Golden Treasury Series).

Aristotle: Metaphysics, Bk. I (transl. by A. E. Taylor).

Aristotle: Nicomachean Ethics (transl. by F. H. Peters). Wallace: Outlines of the Philosophy of Aristotle.

Grote: History of Greece, Chapters 67 and 68.

(c) The selections from Kant's Critiques of Pure and of Practical Reason in Rand: Modern Classical Philosophers, pp. 376 to 485.

PHILOSOPHY

The selections from Kant's Critique of Judgment in Watson: Selections from Kant, pp. 307 to 349.

The first six Chapters of Hegel's Logic in Wallace: The Logic of Hegel, pp. 1 to 155.

The selections from Hegel's Logic in Rand: Modern Classical Philosophers, pp. 588 to 613.

(d) Green: Principles of Political Obligation.

Bosanquet: Philosophical Theory of the State. Barker: Political Thought from Spencer to To-day.

Rousseau: The Social Contract.

MacIver: Community.

(e) Introductory-

Galloway, G.: The Philosophy of Religion, pp. 1-53. Foster, G. B.: The Function of Religion.

I. Historical—

Tylor, E. B.: Primitive Culture.

Frazer, J. G.: The Golden Bough (abridged edition).

G.: The Philosophy of Religion, pp. Galloway, 88-152.

Wright, W. K.: A Student's Philosophy of Religion. Chapters 6 to 12.

Wundt, W.: Elements of Folk Psychology, on Totemism.

Duifke.eim, E.: Elementary Forms of Religions.

Hastings: Encyclopædia of Religion and Ethical articles: Animism, Totemism, Fetishism, and Taboo.

II. Psychological--

Höffding, H.: Philosophy of Religion, section on Psychology.

Galloway, G.: Philosophy of Religion, pp. 54-87, 153-179, 219-250.

Wright, W. K.: A Student's Philosophy of Religion, Chapters 14-17.

Coe, G. A.: The Psychology of Religion. Pratt, J. B.: The Religious Consciousness.

King, Irving: The development of Religion.

III. Logical-

Galloway: Philosophy of Religion, pp. 180-218. Wright, W. K.: A Student's Philosophy of Religion. Chapters 3-5.

Leuba, J. H.: A Psychological Study of Religion:

Appendix.

Pratt, J. B.: The Religious Consciousness.

Woodburne, A. S.: The Relation between Religion and Science.

1 V. Epistemological-

Galloway: The Philosophy of Religion, 251-370.

Wright, W. K.: A Student's Philosophy of Religion. Chapter 19.

Caird. Jno.: Introduction to the Philosophy of Religion, Chapters 6 and 7.

Hastings: E. R. E., article on Epistemology.

V. Metaphysical-

Galloway: The Philosophy of Religion, Part III. Wright: A Student's Philosophy of Religion, Chap-

ters 18, 20 and 21.

Kant: Metaphysics of Morality. Ward, James: The Realm of Ends.

Taylor: Elements of Metaphysics, pp. 359-407.

Note.—Students will not be expected to acquire a detailed knowledge of all of the Selected Readings. Special attention will be given to the following works :--

> Galloway, G.: The Philosophy of Religion. Wright, W. K.: A Student's Philosophy of Pratt, J. B.: The Religious Consciousness.

(f) Seashore: Elementary Experiments in Psychology. Meyers: Text-book of Experimental Psychology.

Titchener: Experimental Psychology. Scripture: The New Psychology. Judd: Psychology, Volumes II and III.

HISTORY

MATRICULATION EXAMINATION

1928

English History, from 1485 - 1714. Indian History, Mediaeval India.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE.

1929

Indian History.—General Outlines of Indian History, the scope being indicated by Messrs. Longmans' Series of three books:—(!) Hindu India by Mr. K. V. Rangaswami Ayyangar, (2) Muhammadan India by Messrs. H. L. O. Garrett and Sitaram Kohli, and (3) British India by Rushbrook Williams.

Ancient History.—Outlines of the History of Greece and Rome, the scope indicated by the Tutorial History of Greece and Myer's History of Rome.

Modern History.—General Outlines of Political, Constitutional and Industrial History, the scope indicated by Mowat's History of England. Oxford University Press.

GEOGRAPHY.

The following text-books are recommended to indicate the standard of work required.

General and Regional Geography-Unstead and Taylor (George

Philip and Son).

A Handbook of Geography—L. Brooks (University of London Press).

The Indian Empire—Dudley Stamp (Longmans & Co.).
Text-book of Geography—A. W. Andrews (Edward Arnold & Co.).

Economic Geography of the British Empire-C. B. Thurston (University of London Press).

Geography of Asia - J. Martin (Macmillan & Co.).

A Geography of Europe-T. A. Smith (Macmillan & Co.).

Physiographical Introduction—A. J. Herbertson (Oxford University

Physical Geography—P. Lake (Cambridge University Press—can be obtained from Messrs. Macmillan & Co.). Maps and Survey-A. R. Hinks (Cambridge University Press).

A little book of map projection-W. Garnett (George Philip & Son).

MECHANICAL ENGINEERING: ELECTRICAL ENGINEERING: SURVEYING.

Text-books:—To indicate the scope and standard the following textbooks are suggested for the present:

Surveying—Methods of Surveying by N. F. Mackenzie.

Mechanical Engineering—Electrical Engineering.

Applied Mechanics-Cryer and Jordan.

Machine Design-Frank Castle.

Mechani's for Engineers-Morley (advanced portions to be omitted).

Steam (Elementary)—Ripper.

Steam Engines-Holmes.

Electrical Engineering-Principles of Direct Current Electrical Engineering-Barr.

Electrical Engineering-Gray.

B.A. DEGREE EXAMINATION

GROUP (vi)

The Dravidian Languages

1927

RELATED SUBJECTS

South Indian History: Chapters I to X of the Syllabus published at pages 490 and 491.

1928 & 1929

South Indian History, as a Related Subject in Group vi, the part prescribed is Chapters I to XVIII of the Syllabus published.

HISTORY, ECONOMICS AND POLITICS B.A. (HONOURS) & M.A. DEGREE EXAMINATIONS

BRANCH iii-A

1928 & 1929

SPROIAL SUBJECTS: ANY TWO OF THE FOLLOWING SUBJECTS TO BE SELECTED.

I. ECONOMIC HISTORY—HISTORY OF LAND REVENUE ADMINISTRA-TION IN BRITISH INDIA.

Land Revenue Policy of the Indian Government (Calcutta 1902). Field, C. D.: Landholding and the relations of Landlord and Tenant, Chaps. XIX—XXX (inclusive).

Phillips, A.: Land Tenures of Lower Bengal, Lectures VII to XII (inclusive).

Kaye, Sir J.: History of the Administration of the East India Company, Part II, Chaps. I to III (inclusive).

Arbuthnot, Sir A.: Selections from the Minutes of Sir Thomas Munro.

Hunter, Sir W. W.: Bengal Manuscript Records, Introduction to Vol. I.

Seton Kerr, W. S.: Marquess of Cornwallis.

Bradshaw, J.: Sir Thomas Munro.

Temple, Sir R.: James Thomson.

Ray, S. C.: Land Revenue Administration in India.

Dutt, R. C.: Economic History of India, Chaps. 5, 6, 8, 9, 11, 21 and 22.

Dutt, R. C.: India in the Victorian Age, Book I, Chaps. 3, 4, 5 and 6; Book II, Chaps. 3, 4, 5, 6, and 7; Book III Chaps. 4, 5, 6, and 7.

S. Srinivasa Raghava Ayyangar: Progress of the Madras Precidency.

Ascoli, F. D.: Early Revenue History of Bengal and the Fifth Report.

Baden Powell, B. H.: Short Account of the Land Revenue and its Administration.

Character of Land Tenures in Bombay Presidency (Selection from the Records of the Bombay Government).

For Reference.

Baden Powell, B. H.: The Land Systems of British India.

The Fifth Report of the Select Committee on the Affairs of the East India Company.

Life and Correspondence of Lord Cornwallis.

British Indian Administration :-

Kaye: The Administration of the East India Company.

Ilbert: Government of India.

Ramsay Muir: The Making of India.

Mukerii: Indian Constitutional Documents, 2 Vols.

APP. IX] B.A. (HONS.) & M.A. DEGREE EXAMINATIONS, HISTORY, ECONOMICS & POLITICS

Cowell: History and Constitution of the Courts and Legislative authorities in India.

Curtis: Dyarchy.

Ilbert: The new Constitution of India.

Chailley: Administrative problems of the British in India.

Keith: Speeches on Indian Policy. Archbold: The Indian Constitution.

IL POLITICS-

i. Political writings of Burke

Burke Select Works (with Introduction) by E. J. Payne, Oxford Press, Vols. 1 and 2.

The Works of Burke. World's Classic Series, Oxford Press.

Vol. 2. Speeches at his arrival at Bristol and at the conclusion of the Poll. 1774.

Speech on presenting to the House of Commons (on Feb. 11, 1780) a plan for the better security of the Independence of Parliament, and the Economical Reformation of the Civil and other establishments.

Vol 3. Speech at Bristol previous to the election in that city. 1780.
Speech at Bristol declining the Poll, 1780.

Speech on Fox's East India Bill Dec. 1, 1783.

Speech on the motion made in the House of Commons, February 7, 1771, relative to the Middlesex election.

Speech on a Bill for shortening the duration of Parliaments.

Speech on a motion made in the House of Commons, May 7th, 1782, for a committee to enquire into the state of the representation of the Commons in Parliament.

Vol 5. An appeal from the new to the old Whigs.

Address to the King.

Address to the British Colonists in North America.

Letters of Edmund Burke: edited by H. J. Laski (World's Classics)
Oxford Press.

The Political Philosophy of Burke, by Professor John Maccunn.

Lord Morley: Burke.

ii. Federalism, Ancient and Modern
(Books will be prescribed later.)

III. i. HISTORY—THE FRENCH REVOLUTION (TO THE FALL OF TENDERCORY).

Madelin: The French Revolution. Shailer Mathews: French Revolution.

Carabatha Mala III

Cambridge Modern History, Vol. VIII.

H. Morse Stephens: A History of the French Revolution. (Vols. 1 and 2).

J. Holland Rose: The Revolutionary and Napoleonic Krs. Lord Acton: Lectures on the French Revolution.

Mignet: The French Revolution (trans.). De Tocqueville: L'Ancien Régime (trans.).

Taine: The Ancient Régime (trans.).
Taine: The Revolution (trans.).
Mallet: The French Revolution.
Aulard: The French Revolution.

For Consultation

Thos. Carlyle: The French Revolution (as edited by J. Holland Rose, or C. R. L. Fletcher).

Rousseau: The Social Contract (trans.).

H. Morse Stephens: Orators of the French Revolution. Legg: Documents Illustrative of the French Revolution.

Arthur Young: Travels in France.

Lecky: History of England during the 18th Century. Leslie Stephen: English Thought in the 18th Century.

Burke: Reflections on the French Revolution. Burke: Letters on a Regicide Peace.

Macintosh: Vindiciæ Gallicæ (a reply to Burke).

Morley: Voltaire.

Morley: Diderot and the Encyclopædists.

Morley: Rousseau.

M. Blind: Madame Roland.

Madelin: Danton. Belloc: Robespierre.

Belloc: Mirabeau. Higgs: The Physiocrats.

J. Holland Rose: Napoleon I.

A. T Mahan: The Influence of Sea Power upon the French-Revolution.

i. Unification of Germany

*(Books for study)-

(1) The Cambridge Modern History-

Vol. X, Chapter XI: The German Federation, 1815-40.

Do. do. XII: Literature in Germany.

^{*} Subject to modification by the Board and approval by the Academic Council.

- Vol. XI. Chapter III: Liberalism and Nationality in Germany and Austria.
 - Do. do. VI & VII: Revolution and reaction in Germany (1848-52).
 - Do. do XV: Austria, Prussia and the Germanic Confederation.
 - Do. do. XVI: Bismarck and German Unity.
- Do. do. XXI: The Franco-German War.
- (2) A. W. Ward: Germany (The Cambridge Historical Series), Vols. I & II (1815–1871).
- (3) Lipson: Europe in the Nineteenth Century.
- (4) Marriot and Robertson: The Evolution of Prussia, the Making of an Empire (1915).
- (5) Headlam: Bismarck and the Foundation of the German Empire (Heroes of the Nations).
- (6) Hearnshaw: Main Currents of European History (1815-1915).

*Books for further study and reference—

- (1) G. A. Fyffe: The History of Modern Europe.
- (2) Seeley: Life and Times of Stein or Germany and Prussia in the Napoleonic Age, 3 vols.
- (3) Malleson: The Life of Prince Metternich (1888).
- (4) Karl Marx: Revolution and counter-Revolution in Germany edited by E. Marx Avoling (1896).
- (5) Acton: The Causes of the Franco-Prussian War—in his 'Historical Essays and Studies' (1907).
- (6) Bismarck, the Man and the Statesman—An Autobiography.
- (7) Busch: Bismarck: Some Secret Pages of his History.
- (8) Schwill: The Making of Modern Germany.
- (9) Treitschke: History of Modern Germany. Translation by E. & C. Paul in 6 vols., Vols. I to IV.
- (10) H. Von Sybel-Germany under Wilhelm I. Vols. I to III Eng. Trans. by L.M. Perrin & G. Bradford, New York (1890).
- (11) J. Ward: Experience of a Diplomat being Recollections of Germany founded on Diaries kept during the years 1840 to 1870 (London 1872).
- (12) Maurice: The Revolutionary Movement of 1814-49 in Italy, Austria-Hungary and Germany. (London 1887).
- (13) G. P. Gooch: History and Historians in the 19th Contury (1913) (specially useful on the German historical school).

^{*} Subject to modification by the Board and approval by the Academic Council

HISTORY, ECONOMICS & POLITICS

IV. INDIAN HISTORY-

i. Mauryan Empire

(Books will be prescribed later).

ii. The Gupta Empire

*(Books for Study)—

- (1) F. E. Pargiter: Dynasties of the Kali Age.
- (2) Fleet: Gupta Inscriptions (Corpus Inscriptionem Indicarum (III).
- (3) Allan: Catalogue of Coins in the British Museum; Gapta Coinage.
- (4) Rapson: Catalogue of Coins in the British Museum; Āndhra, etc.
- (5) Sir John Marshall: Guide to Sanchi.
- (6) Vincent Smith: History of Fine Arts in India (relevent chapters only).
- (7) S. K. Ayyangar: Vakatakas and their place in Indian History.
- (8) Smith's Vakatakas: J. R. A. S. 1914.
- (9) A History of the Deccan: Jouveau-Dubreuil.
- (10) Fa Hien: Legge and Giles.
- (11) Bhandarkar: Peep into the Early History of India.
- (12) H. C. Ray Chaudri History of India. Political History of Ancient India. Parikshit to the Gupta Empire.
- (13) S. K. Ayyangar's Samudragupta and Chandragupta II.
- (14) Hun Invasions: J. R. A. S. 1908 Hoernle's article on Yasodharman.
 - J. B. Br. R. A. S. XIX and XXIV Modi and Pataka.
- (15) S. K. Ayyangar's Origin and Early History of the Pallavas

R. Gopalan's History of the Pallavas of Kanchi, Earlier part).

*Further Reading-

(1) A. S. R. 1903-4 Basarb Seals.

(2) Bhitari Seal of Kumaragupta; J. A. S. B. LVIII.

(3) Inscriptions of Kumaragupta I, J.A.S.B.V.N.S.

(4) Two Vakataka Grants J.A.S.B. XX N. S. Ep. Ind. XV.

(5) Damodarpur Plates: Ep. Ind. XV.

- (6) Samudragupta Ins. Ind. Antiq. 1913.
 (7) V. A. Smith: Gupta Chronology Indian Antiquary 1902.
- (8) Western Satraps; J.R.A.S. 1890 and 1899. Biddulph.

(9) Kay's Indian Mathematics.

^{*} Subject to modification by the Board and approval by the Academic Council.

APP. IX B.A. (HONS.) & M.A. DEGREE EXAMINATIONS,

HISTORY, ECONOMICS & POLITICS

iti. Vijayanagar Empire-

R. Sewell: Forgotten Empire of Vijayanagar (Reprint 1924. 10 sh.)

S. Krishnaswami Ayyangar: South India and her Muhammadan Invaders.

Major King: Burhan-I-Ma'asir Reprinted from the Indian Antiquary—Vol. 28.

8. Krishnaswami Ayyangar : Sources of Vijayanagar History. Abdur Razaak: An account of his voyage to India (Chapter

on Vijayanagar).

R. H. Major: India in the 15th Century (Trans.) (Hakluyt Society). (Failing this) Extract in Elliot and Dawson's History of India as told by her own Historians.

S. Krishnaswami Ayyangar: A little known chapter of

Vijayanagar History.

Rao Bahadur H. Krishna Sastri: Three articles on the Dynasties of Vijayanagar—A.S.R. 1907-08, 1908-09 and 1911-12.

Longhurst: Humpi ruins.

Brigg's: Ferishta.

M. Longworth Dames: Book of Duarate Barbosa--chapters relating to Vijayanagar.

Hultzsch: Coins of Vijayanagar (in the Indian Antiquary). S. Krishnawami Ayyangar and R. Satyanatha Ayyar: Nayaks of Madura—Introduction and early chapters up to

Chokkalinga Nayaka.

For Consultation

Epigraphist's reports of Madras and Mysore

or Rangachari's Index to Inscriptions. Danvers—Portuguese India (3 Vols.) Purchas—His Pilgrimes, Volume X.

iv. Mughal India, 1605 to 1707-

M. Elphinston: History of India, ed. E. B. Cowell.

H. G. Keene: History of Hindustan.

Pringle Kennedy: History of the Great Mughals, 2 Vols.

Lane Poole: Aurangzeb (Rulers of India Series).

Jadunath Sircar: History of Aurangzeb (5 Vols. so for published).

Sir William Hunter: History of British India, 2 Vols.

Duff: History of the Mahrattas, Vol. I (3 Vols., Cambray & Co., Calcutta or better Edwardes' edition (Oxford University Press).

Ranade: Rise of the Mahratta Power.

W. Irvine: Life of Aurangzeb (Indian Antiquary reprint). Memoirs of Jehangir: Trans. by Rogers and Beveridge, 2 Vols. Royal Asiatic Society's Publications.

Sir Henry Elliot: History of India, as told by her own

Historians, Vols. VI and VII.

For Consultation only.

Sir Thomas Roe; Ed. by W. Foster, 2 Vols.).

Storia do Mogor, by Manucci (Trans. by Irvine, 4 Vols.).

Travels in the Mughal Empire: Bernier (Vincent Smith's edition Oxford University Press).

Travels in India: Tavernier (Ball's edition, revised by W. Crookes, 2 Vols. Oxford University Press.).

David Macpherson: History of European Commerce with India. W. Foster: Letters received by the East India Company from its Servants in the East.

J. Talboys Wheeler: Madras in the Olden Times.

Jadenath Sir ar: The India of Aurangzeb.

Letters of Aurangzeb, by J. H. Billimoria.

Gemelli Careri's Travels (Hakluyt Society).

Ma'asir-ul-Umara: English translation in the 'Bibliotheca Indica.

ECONOMICS-

i. Currency and Banking with Spread Reference to South INDIA.

Withers, H.: The Meaning of Money.

Nicholson: Principles of Economics, Vol. 1, Part 2.

Fisher, I: Why the Dollar is Shrinking.

Barbour, Sir D.: The Standard of Value.

Marshall, A.: Evidence before the Gold and Silver Commission.

Conant, C. A.: Principles of Money and Banking. Kemmerer, E. W.: Modern Currency Reform.

Keynes, J. M.: Indian Currency and Finance. Probyn, L. C.: Indian Coinage and Currency.

Howard: India and the Gold Standard.

Brunyate: An account of the Presidency Banks.

Wolff: Co-operative Banking.

Indian Currency Commission Reports, 1893, 1898, 1913, 1920 & 1926.

Department of Statistics, India: Statistical Tables relating to Banks in India.

Layton: Introduction to the Study of Prices.

Shirras: Memorandum on Banking.

ii. Public Finance with Special Reference to India.

Books recommended—

Bastable: Public Finance.

Adams: Finance.

Stamp: The Principles of Taxation. Seligman: Essays in Taxation.

Seligman: Income Tax.

Hobson: Taxation in the New State.

Redlich and Hurst: Local Government in England (Select

Shah: Indian Finance during the Past Sixty Years.

Budget Statements of the Government of India since 1910.

Findlay Shirras : Science of Public Fin nce. Indian Taxation Committee Report, 1926.

POLITICS—GENERAL

BOOKS RECOMMENDED

Politics :-

Jenks, S.: State and the Nation.

Warde-Fowler: City state of the Greeks and Romans.

Sidgwick: Development of European Polity.

Bryce: Modern Democracies. Dicev: Law of the Constitution.

Keith: Constitution, Laws and Administration of the British Empire.

Ogg: Governments of Europe, 1923 Edition.

E. A. Horne: The Political systems of British India. Ilbert and Meston: The New Constitution of India.

Pollock: History of the Science of Politics.

Robert, H. Murray: History of Political Science.

G. P. Gooch: Political Thought in England from Bacon to Halifax.
H. J. Laski: ,, ,, from Locke to Bentham.
W. L. Davidson: ,, ,, from Bentham to Mill.
Ernest Barker: ,, ,, from Herbert Spencer to the Present day.

Maccunn: ,, ,, Six radical thinkers.

Jord: Modern Political Theory. Mill: Representative Government.

Jethro Brown: Underlying Principles of Legislation.

Miss Follet: The new State.

1928 & 1929

Branch iii-B

Economics, General I

(Includes the scope and method of Economics, the theory of Value, Production, Distribution and Consumption).

Economics, General II

(Includes Banking and Currency, International Trade, Public Finance, Business and Labour Organization, and other questions of Applied Economics).

Books recommended for I & II

For Study:

Marshall: Principles of Economics.
Marshall: Industry and Trade.
Nichclson: Principles of Economics.
Taussig: Principles of Economics.
Pigou: Economics of Welfare.

For Reference:

Gide and Rist: History of Economic Doctrines.

Haney: History of Economic Thought.

Haney: Business Organization and Combination.

Pierson: Principles of Economics.

Devas: Political Economy.

Imperial Gazetteer of India, Vols. III and IV.

Indian Year Book.

Economics, Special

Any two of the following subjects:-

1. Recent Economic History (a general survey of economic developments in Europe, America and India since 1800).

Books recommended-

Knowles: The Industrial and Commercial Revolution (in the Nineteenth Century).

Cunningham: Growth of English Industry and Commerce,

Vol. III.

Clapham: Economic Development of France and Germany, 1815-1914.

Ogg: Economic Development of Modern Europe. Bogart: Economic History of the United States.

Dutt: Economic History of India under British Rule.

Morison: Economic Transition in India.

2. Banking and Currency (includes money, credit, foreign exchanges and prices).

Books recommended—

Conant: Money and Banking.

Kemmerer: Modern Currency Reforms. Fisher: The Purchasing Power of Money. Lavington: The English Capital Market. Cassel: The World's Monetary Problems.

Duguid: The Stock Exchange.

Marshall: Money, Credit and Commerce.

Riesser: German Great Banks.

Keynes: Indian Currency and Finance.

Shirras: Indian Finance.

Reports and Evidence of the Indian Currency Committees.

Annual Reports on the Operations of the Currency Department of the Government of India.

Statistics of Joint Stock Banks (Annual).

1930

Add—Babington Smith Committee Report on Indian Currency, 1920. Flux: Foreign Exchanges.

Hawtrey: Currency and Credit.

3. Labour Problems (includes trade unionism, socialism, labour legislation, and welfare work).

Books recommended-

Webb: History of Trade Unionism.

De Montgomery: British and Continental Labour Policy.

Tillyard: The Worker and the State. Cole: Self-Government in Industry. O'Brien: Labour Organization.

Russell: Roads to Freedom.

Salter: Karl Marx and Modern Socialism. Gilchrist: Conciliation and Arbitration. Report of the Indian Factory Commission. Report of the Indian Industrial Commission.

Publications of the Government of India, Labour Bureau.

The Labour Gazette, Bombay (Monthly).

1930

Add-Broughton: Labour in Indian Industries.

Census of India, 1921, India and Madras. Chapters on Industries and occupations.

Shirras: Report on an enquiry into the wages and hours of labour in the Cotton Mill Industry.

4. Indian Land Tenures (includes the development and main features of the principal systems of land tenure in India).

Books recommended-

Baden-Powell: Short Account of the Land Revenue and its Administration.

Land Revenue Resolution of the Government of India (1902) and connected papers.

Arbuthnot: Selections from the Minutes of Sir T. Munro.

Seton Kerr: Marquess Cornwallis.

Bradshaw: Sir Thomas Munro.

Temple: James Thomason. Srinivasaraghava Ayyangar: Memorandum on Forty Years' Progress of the Madras Presidency.

5. Rural Economics (includes the organization and financing of agriculture with special reference to the co-operative movement in relation to agriculture).

Books recommended—

Carver: Agricultural Economics. Nourse: Agricultural Economics.

Herrick: Rural Credits.

Pratt: The Organization of Agriculture.

Wolff: People's Banks.

Nicholson: Report on the Introduction of Land and Agricultural Banks, Vol. I.

Leake: Agriculture in the United Provinces.

Keatinge: Rural Economy in the Bombay Deccan.

Mann: Study of the Deccan Village. Slater: Some South Indian Villages.

Srinivasaraghava Ayyangar: Memorandum on Forty Years'

Progress in the Madras Presidency.

Jack: Economic Life of a Bengal District.

1930

Remove-Herick: Rural Credits.

Nourse: Agricultural Economics.

Pratt: The Organisation of Agriculture.

Keatinge: Rural Economy in the Bombay Deccan.

Mann: S'udy of the Deccan Village.

Wolff: People's Banks.

Add—Darling: The Punjab Peasant in Prosperity and Debt.

Baden-Powell: A short Account of Land Revenue Administration.

6. Public Finance (includes the economic functions of the State, the raising and spending of taxes and public loans, and the regulation of tariffs).

EXAMINATIONS, SANSKRIT

Books recommended-

Bastable: Public Finance.

Adams: Finance.

Stamp: The Principles of Taxation.

Seligman: Essays in Taxation.

Seligman: Shifting and Incidence of Taxation.

Hobson: Taxation in the New State.

Redlich and Hurst: Local Government in England (Chapter

dealing with finance).

Shah: Indian Finance during the Past Sixty Years.

Budget Statements of the Government of India since 1910.

Findlay Shire s: Science of Public Finance. Indian Taxation (ommittee Rejot, 1926.

7. International Trade (includes the theory of international trade, tariff policies and methods, and the distribution and movement of the world's trade in staple commodities.

Books recommended—

Bastable: Public Finance.

Bastable: The Theory of International Trade. Percy Ashley: Modern Tariff History.

Taussig: Some Aspects of the Tariff Question. Pigou: Protection and Preferential Import Duties.

Cunningham: The Rise and Decline of the Free Trade Move-

Gregory: Tariffs-A Study in Method.

Pitman's Series: The World and its Commerce. Report of the Indian Fiscal Commission, 1922.

Annual Trade Statistics of the Government of India.

Ainscough: Reports on the Condition of British Trade in India.

Cotton: Handbook of Commercial Information for India.

SANSKRIT

MATRICULATION EXAMINATION

1928

Selections published by the University.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

Sanskrit

1929

PART II

Bharavi: Kirātārjunīya, Cantos 1, 2 and 3.

Saktibhadra-Aścarya-cūdāmani-to be had of the Proprietor, Bālamanorama Press, Mylapore, Madras.

Harsacaritasamgraha (whole)—to be had of Pandit R. V. Krishnamacharyar Sanskrit Pandit, Government College, Kumbakonam.

PART III-B

Same as for Part II-Sanskrit

B.A. DEGREE EXAMINATION

GROUPS (iv), (v) AND (vi)

Languages other than English

GROUP (iv) 1927 to 1930

Kṛṣṇa-Miśra: Prabōdhacandrōdaya. Cchāndōgyōpaniṣad—Adhyāya VII.

GROUP (v) 1927 to 1930

A. A. Macdonell: Vēdic Reader, I to VIII hymns. Kālidāsa: Raghuvamśa, Cantos IV and VI.

Madhurāvijayam, by Gangādevī, Cantos 1 to 4 (The Agent, Government Sanskrit Publications, Chalai, Trivandrum).

GROUP (vi) 1927 & 1928

- (a) A. A. Macdonell: Vēdic Reader, I to VIII hymns. Aitarēya-brāhmaņa, VIII, ii, iii (Nirnaya Sagara Press, Bombay). Gautama Dharma Sūtra—Prasna I—Text only, Bibliotheca Sanskrita (Government Press, Mysore). Cchāndōgyōpaniṣad—Adhyāya VII.
- (b) Kālidāsa: Vikramērvašī (Bombay Sanskrit Series).

 Kṛṣṇa-Miśra: Prabēdhacandrēdaya
 Bāṇa: Harsucarita, Ucchvāsa III Bombay).

 Patañjali: Mahābhāsya I, i, i.

 Mahābhārata, Sāntiparva—Adhyāyas 177 to 182 (Madhva Vilas Book Depôt, Kumbakonam).

 Madhurāviyayam, by Gangādēvi—Cantos 1 to 4 for 1926 and 1927;

Madhurāviyayam, by Gangādēvi—Cantos I to 4 for 1926 and 1927; and for 1928 instead of Madhurāvijaya, Nīlakaṇṭha Vijaya by Nīlakaṇṭha Dīkṣita, Ucchvāsa I only (The Proprietor, Balamanorama Press, Mylapore).

1929

Same as for 1928, except that Kālidāsa: Vikramērvašī is replaced by Bhavabhūti—Uttararāmacarita.

1930

As main Language and as Related Language same as for 1929, 'Madhurāvijaya, cantos l to 4' and 'Vikramorvasīya' being replaced respectively by 'Nilakanthavijaya' by Nilakantha Dīksita—Ucchvāsa I only (to be had of the Proprietor, Bālamanoramā Press, Mylapore) and Bhavabhūti's Uttararāmacarita (to be had of Nirnayasāgara Press, Bombay).

BXAMINATIONS, SANSKRIT

RELATED SUBJECT

1927 to 1930

Early History of India to the beginning of the present era (i.e., Christian era).

Books Recommended-

E. J. Rapson: Ancient India (Cambridge University Press). V. A. Smith: Early History of India.

The Dravidian Languages

RELATED LANGUAGE

Sanskrit (1927 & 1928)

Kālidāsa: Vikramorvasi

Raghuvamśa, Cantos IV and VI.

1929 and 1930

Bhavabhūtī-Uttararāmacarita. Raghuvamsa, Cantos IV and VI.

B.A. (HONOURS) & M.A. DEGREE EXAMINATIONS

Two Languages other than English

Branch (iv)

1928 to 1931

Same as for Group (vi) of the B.A. Degree Examination, for all the languages.

Sanskrit Language and Literature

BRANCH vi

Note.—For the M.A. Degree Examination the same text-books as for the B.A. (Honours) Degree Examination with the omission of Comparative Philology and Comparative Grammar are prescribed.

GENERAL PART

1928 to 1931

Siddhānta-kaumudī: (a) Pūrvārdha, from Strīpratyayaprakaraņa to the end of Apatyadhikara in the Taddbitaprakriyā

(b) Uttarardha, the whole omitting Unadiprakarana Vidyānātha: Pratāparudra-vaso-bhūsaņa.

SANSKRIT

Rg Vēda: Macdonell's Vēdic Reader, hymns I to X together with Sāyana's Upōdghāta to his Rg-Bhāsya and the corresponding passages (I to X) in the Sāyana's Commentary on the Rg Vēda, edited by Pasupatinath Sastri, M.A., B.L. (Oxford University Press).

Yāska: Nirukta, Naighantuka-kānda, Chapter II.

Bhavabhūti: Mālatīmādhava for 1928 only: for 1929 and 1930, instead of Mālatīmādhava, Mudrārākṣasa by Viśākhadatta is prescribed.

\$rf Harşa: Naişadhīya carita Cantos I to III for 1928 only: for 1929 and 1930, instead of Cantos I to III, Cantoe IV, V and VI are prescribed.

Bāņa: Harsacarita, Ucchvāsas I to III.

In connexion with Branch vi of the B.A. (Honours) Degree Examination, the attention of students is invited to the following books though it must be distinctly understood that they are not prescribed as text-books.

1. Science of Language, History of the Sanskrit Language and History of Sanskrit Literature.

Books recommended for study-

Giles: Short Manual of Comparative Philology for classical students (Macmillan).

Tucker: Introduction to the Natural History of Language (Blackie).

Sweet: The History of Language (Temple Primers).

Bloomfield: Introduction to the Study of Language (G. Bell & Sons). Macdonell: Vēdic Grammar for Students (Oxford University Press). Whitney: Sanskrit Grammar (Kegan Paul, Trench, Trubner & Co.).

Uhlenbeck: Manual of Sanskrit Phonetics (Luzac & Co.).

Kaegi: The Rg-veda: the oldest Literature of the Índians (Ginn & Co., Boston).

Macdonell: History of Sanskrit Literature (William Heinemann).

Max Müller: History of Ancient Sanskrit Literature (Reprint, Panini Office, Allahabad).

A. B. Keith: 'Classical Sanskrit Literature' and 'Sanskrit Drama, its origin, theory and development.'

Books recommended for consultation—

Brugmann: Comparative Grammar of the Indo-Germanic languages,

translated by Wright Conway and Rouse.

Bopp: Comparative Grammar of the Sanskrit, Zend, Greek, Latin, Lithuanian, Gothic, German and Slavonic languages (translated by Eastwick).

Schleicher: Compendium, translated by Bendall.

Whitney: Life and Growth of Language.

: Language and its Study. : Oriental and Linguistic Studies.

Max Müller: Lectures on the Science of Language.

: Biography of Words.

Delbruck: Introduction to the Study of Language.

Carl Abe : Linguistic Essays.

BANSKRIT

Lefevre: Race and Language.

Gray: Principles of Indo-Iranian Phonology.

Thumb: Handbuch des Sanskrit.

Wackernagel: Altindische Grammatic.

Macdonell: Vēdic Grammar.

Beams: Comparative Grammar of the modern Aryan languages of

Hoernle: Comparative Grammar of the Gaudian languages.

Arnold : Vēdic Metre.

Bloomfield: The Atharva-vēda. Rg. Yajus and Atharva pratisākhvas.

Göldstucker: Pāṇini: his place in Sanskrit Literature.
Weber: History of Indian Literature translated by Mann and Zachariab.

Muir: Original Sanskrit Texts.

Stein: Kalhana's Chronicle of Kashmir.

Ragozin: Vēdic India.

Rhys Davids: Buddhist India.

V. A. Smith: Early History of India.

Rapson: Ancient India.

R. C. Dutt: History of Civilization in Ancient India.

C. V. Vaidya: E; ic India.

: Riddle of the Rāmāyaņa. Bhandarkar: Early History of the Dekkan.

Schrader: Prehistoric Antiquities of the Aryan Peoples.

Langlois and Seignobos: Introduction to the Study of History (translated by Berry).

SPECIAL PART

1928 and 1929

Vēdanta and Mīmāmsā--

 Dharmarājādhvarin: Advaita-paribhāṣā (Venkateswar Steam Press, Bombay).

 Rāmānuja: Vēdārthasamgraha (Lazarus & Co., Benares).
 Madhvācārya: Dasaprakaraņas, omitting Karmanirnaya Visputatva-nirpaya (Madhva Vilas Book Depot, Kumbakonam).

Brahma-sūtra bhāsya, Catussūtrī only (Nirnaya 4. Sankarācārva: Sagara Press, Bombay).

Apēdēva: Mīmāmsā-nyāya-prakāśa (Nirnaya Sagara Press, Bombay).

Books recommended for study—

F. Max Müller: The Six Systems of Indian Philosophy (Macmillan & Co.).

P. Deussen: The Philosophy of the Upanisads, translated by Rev. A. F. Geden (T. Clark & Co.).

P. Deussen: Outline of the Vedanta System, translated by C. Johnston (Luzac & Co.).

The Mimainsa Rules of Interpretation (Tagore Law K. L. Sircar: Lectures, Thacker, Spink & Co., Calcutta).

A. B. Keith: Karma-Mimāmsā.

Rāmakṛṣṇadīkṣita's Commentary on the Advaita-paribhāṣā (Venkateswar Steam Press, Bombay).

SANSKRIT

Books recommended for consultation-

Śrī Harsa: Khandana-Khanda-Khādya. Mādhavācārya: Sarvadarsana Saingraha. Sābara-bhāsya with Kumārilā's Vārtika.

Vācaspati Miśra: Bhāmatī.

Advaitānadasarasvati: Brahmavidyābharaņa.

Appayyadīksita: Nyāyā-raksāmaņi.

Mādhavācārya: Jaiminīya-Nyāya-Mālāvistara. The Tīkās on Mādhvācārya s Dasaprakaranas.

Pārthasārathi Miśra: Śāstra-dīpikā. Vēdānta Deśika: Nyāya-pariśuddhi.

G. Thibaut: The Vedanta-Sutras, with commentary by Sankarāchārya: Introduction.

W. James: Pragmatism.

F. H. Bradley: Appearance and Reality.

J. Royce: The World and the Individual, First Series, Lecture IV.

R. Flint: Theism and Antitheistic Theories.

H. Lotze: Microcosmus, Book IX, Chap. IV, translated by G. Hamilton and G. G. C. Jones.

L. T. Hebhouse: Theory of Knowledge.

A. K. Roger: A brief Introduction to Modern Philosophy.

1930 & 1931

Sānkhya, Yoga, Nyīya and Vaiśēṣika

Iśvarakṛṣṇa: Sāñkhya-kārikās with
Gauḍajāda's Vrtti
Udayanācārya: Nyāva-kusumeñjali,
Stabakas I and II

(Chowkhamba Book Depôt,
Benares).

Kaņāda: Vaisēsika-sūtras (whole)

Patanjali: Yoga-sūtras with Bhoja Vrtti (Anandasrama Press, Poona).

Gautama: Nyāya-sūtras with Vātsyāyana's Bhāşya, Chaps. I and II only (Lazarus & Co., or Chowkhamba Book-Depôt, Benares.)

Visvanāthapancānana: Nyāya-siddhānta-muktāvali (whole) (Nirnaya Sagara Press, Bombay).

Books recommended for study-

Creighton: An Introductory Logic.

A. S. Rappoport: A Primer of Philosophy (John Murray, London).

Laura Brackenbury: A Primer of Psychology (do.)

F. Müller: 'The Six Systems of Indian Philosophy.

J. Davies: Hindu Philosophy.

R. Garbe: Philosophy of Ancient India.

J. C. Chatterji: Hindu Realism.

A. B. Keith: Sāñkhya System and 'Indian Logic and Atomism'.

Tarakasamgraha with Dīpikā, edited by Y. V. Athalye (Bombay Sanskrit Series.)

Books recommended for consultation-

Brajendranath Seal: The Positive Sciences of the Ancient Hindus.

Satis Chandara Vidyabhuşana: 'The History of the Mediaeval School of Indian Logic.'

H. Ui.: The Vaisēsika Philosophy according to the Dasapadarthasastra.

Sugiura: Hindu Logic as preserved in China and Japan.

W. James: Pragmatism.

Flint: Theism.

,, : Anti-theistic Thories.

Balfour: Theism and Humanism.

Hobbouse: Theory of Knowledge.

Roger: Introduction to Modern Philosophy.

A. S. Pringle Pattison: The Idea of God in the Light of Recent Philosophy.

Mādhavācāryā: Sarvadarsanasangraha.

Gangesa: Tatvacintāmani.

Yoga-sütras with Vyāsa-bhāsya: Trans. (Eng. by Haughton Woods—Harvard Oriental Series).

N.B.—Students are informed that all the Oriental books in the above lists could be precured through the Oriental Books Supplying Agency. 13, Shukrawarpet, Poona, or through the Proprietor. The Punjah Sanskrit Book-Depot, Said Mitha, Bazar, Lahore.

EXAMINATIONS FOR TITLES IN ORIENTAL LEARNING

Courses of Study, 1928--1930

Compulsory Division-Siromani (Regulation 6, Chapter XL)

GENERAL PART

For 1928 & 1929

Preliminary Examination (6-ii)-

- (a) Books prescribed-
 - 1. Visvanāthapañcānana—Muktāvali with Śabdakhanda-dinakari
 - Mīmārisānyāyaprakāśa—Apōdēva
 Siddhāntakaumudi—Purvārdha only, omitting Taddhita
 - 4. Jaiminīya-nyāya-mālāvistara—Chapters I and II and the arst four padas in Chapter III (Anandasrama Series, Poona).

LEARNING, SANSKRIT

(b) Books prescribed—

- 1. Rg Vēda—Vēdic Reader, I to X hymns (both inclusive), text only by A. A. Macdonell (Oxford University Press).
- 2. Kathopanisad—text only (Anandasrama Series, Poona).
- 3. Gautamadharmasūtras—the first praśna-text only (Bibliotheca Sanskrita, Government Press, Mysore) or Anandaśrama Press,
- 4. Manu-smrti-Chapter 9-text only (Gopal Narayan & Co., Bombay).

N.B.—In connexion with the History of Sanskrit Language and Literature, for the Final Examination, under the General part, the attention of teachers is invited to the list of books recommended for study and consultation under the corresponding subjects, for Branch vi-B.A. (Honours) Degree Examination.

1930

Preliminary Examination-

Same as for 1929 with the following modification:—

Jaiminiya-nyaya-malavistara—from the beginning to the end of pada I in chapter III.

SPECIAL PART

Regulation 6-iii, Chapter XL

Branch I—Mimāmsā Group for 1928 & 1929.

Preliminary Examination —

Books prescribed—

- Taittirīya Samhitā with Sāyana's Bhāṣya (Kāṇḍa I, Prapāthaka I).
- 2. Aitarēva Brāhmaņa with Sāyana's Bhāṣya, the fourth Pañcikā.
- 3. Āpastamba's Śrauta-sūtras with Rud- (Anandasrama Series, radatta's Vrtti—Praśnās I to V, both Poona). inclusive.
- 4. Yājňavalkya-smrti with Mitakasarā (whole).
- 5. Bhatta-dīpikā Purvasatka only (Bibliotheca Sanskrita, Mysore Government Press or Bibliotheca Indica, Calcutta).

Final Examination-

Books prescribed-

- Bhatta-dipikā—Uttarasatka only.
- 2. Śābara-bhāṣya, Chapter I—with Ku-Vārtika, mārila's Chapter (Chowkhamba Book Depôt omitting Ślōka-Vārtika

3. Pārthasārathimiśra's Nyāyaratnamālā j

4. Bhattaranasya-whole (Sudarsana Press, Conjeeverum).

LEARNING, SANSKRIT

Branch II-Vēdānta Group for 1928 & 1929.

Advaita-Preliminary Examination-

Books prescribed—

Brahmasūtras with Sankara's Bhāsya (Sri Vani Vilas Press, Srirangam.)

Bhāmatī—Catussūtri (Nirnaya Sagara Press, Bombay).

Pancapādikā with Vivaraņa—the first Varņaka only (Vizianagaram Sanskrit Series, Benares).

Brhadaranyakopanisad with Sankara's Bhasya-Chapters I to III

Chāndōgyōpanisad with Sankara's Bhāsya— (Sri Vani Vilas Adhyāya VI only Māndūkyōpanisad with Gauḍapāda's

Kārikas and Sankara Bhāsya.

Bhagavadgītā with Sankara's Bhāsya.

4 dvaita—Final Examination—

(a) Books prescribed—

Siddhānta-Bindu with Nyāyaratnāvali up to the end of the portion relating to the first Śloka.

Advaita-siddhi:---Paricchēda I:--

(i) From the beginning of the work up to the end of Agamabadhoddhara. (ii) } Ajñanavada, (iii) Anirvacaniyatvavåda and

Pricchēda II :-- Akhandārthavāda. Laghucandrika from the beginning of the work up to the end of Upādhi.

(Advaitamanjari Series, Srividya Press, Kumbakonam).

(b) Books prescribed—

Patañjali's Yōga sūtras with Bhōja-vṛtti. Iśvarakṛṣṇa Sānkhyā kārikās with Gaudapāda's Book Depôt, Commentary.

Advaita-Paribhāṣā by Dharmarājādhvarin (Gopa' Narayan & Co., Bombay).

Yatīndramatadīpikā by Srīnivāsācārya (Anandasrama Press, Poona).

Dasaprakaranas by Madhvācārya—omitting Karmanirnaya and Visnutattvanirnaya-(text only) (Madhva Vilas Book Depôt. Kumbakonam).

Visisfādvaita—Preliminary Examination for 1928 & 1929.

Books prescribed-

Brahmasūtras with Srī Bhāṣya (Ananda Press, Madras). Srutaprakāśikā—Jijāāsādhikaraņa (Nirnaya Sagara Press, Bombay). Bhagavadgitā with Rāmānuja's Bhāsya (Ananda Press, Madras). Brhadāranyakopanisad with Rangarāmānuja's Bhāsya (Chakravarti Ayyangar's Telugu Edition, Mysore).

APP. IX] EXAMINATIONS FOR TITLES IN ORIENTAL LEARNING, 595 SANSKRIT

Visistādvaita—Final Examination for 1928 & 1929.

(a) Books prescribed—

Vēdārthasamgraha (Pandit, Benares).

Siddhitraya, by Yāmunācārya (Chowkhamba Sanskrit Series, Benares).

Satadūṣaṇī with Caṇḍamāruta—the first fifteen Vādas only (according to the Sāstramukṭāvali Edition—Conjeeveram).

Nyāyasiddhāñjana—up to the end of Buddhiparicchēda or the 5th Paricchēda (Pandit, Benares).

(b) Books prescribed—Same as under Advaita—Final Examination (b).

Dyaita—Preliminary Examination for 1928 & 1929.

Books prescribed-

Brahmasütras with Madhvācārya's Bhēsya. Tatvaprakāśikā, by Jayatīrtha.

Gitātātparya-nirņaya with Jayatīrtha's Tikā. Madhavabhāsya on the Brhadāranyaka Upa-

nigad. Madhvācārya's Anuvyākhyāna with Jayatīr-

tha's Nyāyasudhā—Jijnāsādhikarana only.

(Madhva Vilas - Book Depôt, Kumbakonam).

Dvaita-Final Examination for 1928 & 1929.

(a) Books prescribed-

Nyāyāmṛta (the first Paricchēda only).

Bhēdōjjīvana, by Vyāsarāya.

Nyāyāmṛtataranginī (the first Paricchēda only.)

(Madhva Vilas

Book Depôt,

Kumbakonam).

(b) Books prescribed—Same as under Advaita—Final Examination (b).

Branch III—Nyàya Group for 1928 & 1929

Preliminary Examination-

Pocks prescribed-

Kaņāda's Vaisēşika sūtras.

Gautama's Sūtras with Vātsyāyana's Bhāsya—Chapters I and II—Vizianagram Sanskrit Series (F. J. Lazarus & Co., Benares or Chowkhamba Book Depot, Benares).

Jagadīśa's Pancalakṣaṇī and Simhavyāghrī (Chowkhamba Book Depôt, Benares).

Gadādhara's Caturdasalaksanī:

- (i) From the beginning of the work up to the end of Dvitlyasva-laksana.
- (ii) Kūtaghatitalaksaņa.

(iii) Kūtāghatitalaksaņa.

(iv) Vyadhikarana-dharmāvacchinnābhāva-khandana-grantha (Chowkhamba Book Depôt, Benares).

Gadādhara's Pakṣatā--Sārvabhaumāntam (Chowkhamba Book Depôt, Benares).

Gadādhara's Siddhāntalaksanam—the whole.

Final Examination-

Books prescribed—

Udayanacarya's Nyayakusumanjali (Chowkhamba Book Depôt, Benares, or Bibliotheca Indica, Calcutta).

Gadadhara's Avayava—from the beginning of the work to the end of Pratijñā.

(Chakravarti Ayyangar's Telugu Edition, Mysore).

Gadādhara's Sāmānyanirukti.

Gadādhara's Savvabhicārasāmānvalaksanam. Gadādhara's Satpratipakṣa-vibhā jakam.

(Sudarsana Press. Khandadeva's Bhattarahasyam—(to the end of Conjeeveram).

prathamā. Gadādhara's Vyutpattivāda—whole (Nirnaya Sagara Press, Bombay). Gadādhara's Avacchedakatā-nirukti (Chowkhamba) Book Depot, Benares).

Branch IV—Vyākarana Group for 1928 & 1929.

Preliminary Examination—

Books prescribed—

Paribhāsēnduśēkhara.

Paraudhamanorama with Sabdaratna—from the (Chowkhamba Book beginning to the end of Stripratyaya. Depôt, Benares). Kāśikāvrtti-Seventh Chapter only (Lazarus & Co., Benares).

Final Examination-

Rooks prescribed—

Laghuśabdenduśekhara-to the end of Karakaprakarana (Chowkhamba Book Depôt, Benares).

Mahābhāsyam—Navāhnikam from the beginning (Nirnaya Sagara

Press, Bombay.).

Vaiyākaraņa-bhūsaņa-sāra—for 1928—the whole; and for 1929, only the latter part, beginning from the Subaratha-vicāra to the end of the work, is prescribed (Chowkhamba Book Depôt, Bombay).

Laghumanjūṣā, by Nageśa, for 1928 from the beginning to the end of Akānkṣādivicāra; and for 1929, from Dhātvarthavicāra to the end of the Krdarthavicara.

Branch V-Sahitya Group for 1928 & 1929.

For Sahitya-Siromani and Vidwan-Sanskrit, when offered as one of the two languages for the Vidwan Title under Regulation 3-Vidwān (a) and (6) in Chapter XL

Preliminary Examination—

Books prescribed—

Bāņa's Kādambarī—the portion from the Mahāśvetāvrttānta to the end of Pürvabhäga only (Bombay Sanskrit Series).

Sisupalavadha, Cantos 12, 13 (Nirnaya Sagara Tress, Bombay).

Kumārasambhava, for 1928 (Cantos 1 to 7) (Nirnaya Sagara Press, both inclusive); and for 1929, Cantos Bombay). 1 to 5 both inclusive.

Säkuntala.

Uttararāmacarita.

Mrcchakatika.

Mudrārāksasa. by Nilakanta Diksita, Ucchvasa III only, for Nilakanthavijaya

(Gopal Narayan & Co., Bombay).

1929 (Balamanorama Press, Mylapore).

Dandin's Kavyadarsa.

Siddhānta-Kaumudī—Pūrvārdha to the end of Apatyādhikāra.

Final Examination—

For Sähitya-Sirömani and Vidwän-Sanskrit, when offered as one of the languages under Regulations 3-a and 6, Chapter XL.

Books prescribed for 1928 & 1929.

Siddhanta Kaumudī—Uttarārdha omitting Uņādi, Veikika and Svara Prakaranas.

Vararuci's Prakrta-Prakāśa (Chowkhamba Book Depot, Benares.)

Śrutabodha (Gopal N:ray n & Co., Bombay.)

Vāmanı's Kāvyālankāra Sūtravṛtti.

For Sahitya-Siromani only, See Ch. XL, Regulation 6, Branch V Final (b):

Mammața's Kāvyaprakāśa (Bombay Sanskrit Series).

Dhvanyāloka (Kāvyamālā Series, Bombay).

Udbhata's Kāvyālānkārasāra with Pratihārendurāja's vrtti (Nirnaya Sagara Press, Bombay).

Citramīmāmsā (Kāvyamālā Series, Bombay).

Rasagañgādhara, by Jagannātha, from the beginning to the end of Rūpaka.

VIDVAN TITLE EXAMINATIONS, 1928 & 1929

For Sanskrit when offered as the subsidiary language for the Vidwan Title under Regulation 3-c, in Ch. X /..

For the Preliminary Examination—

Kālidāsa's Kumārasambhava—Cantos I to V.

Kādambarī Samgraha Pūrvabhāga (whole), by R. V. Krishnamachariyar, Government College, Kumbakonam.

For the Final Examination—

Śākuntala by Kālidāsa (whole).

1930

SPECIAL PART

BRANCHES 1, II, III & IV

Preliminary and Final Examinations-

Same as for 1929, with the following change, with effect from 1930, in the list of books prescribed for Branch II:-

Advaita Final Examination-Nyāyaratnāvalī is omitted and the whole of Siddhanta-bindu (text only) is prescribed. In the Laghu-Candrika, the portion from the beginning to the end of Upādhi and the Akhandārtha-vāda section are prescribed.

LEARNING, SANSKRIT

BRANCH V-1930

Sahitya-Siromani and Vidvān-Sanskrit under Regulation 3—Vidvān (a) and (b)

Preliminary Examination-

Same as for 1929, with the following modifications:-

Siśupālāvadha and Uttararāmacarita to be replaced by Śriharsa's. Naisadha cantos 10 and 11 and Mālatīmādhava, respectively.

Final Examination-

Same as for 1929 with the change that Srutabodha is to be replaced. by Vrttaratnākara, Chapters 1 to 4.

For Sahitya-Siromani only 1980

BRANCH V-FINAL (b).

Same as for 1929.

For Sanskrit when offered as the Subsidiary Language for the Vidvāntitle under Reg. 3-c, Ch. XL.

Preliminary and Final Examination, 1930-

Same as for 1929.

BRANCH VI.

Jyotisa Group

Preliminary Examination, 1928, et seq.-

 Bhāskarācārya's Bijaganita—complete.
 Bhāskarācārya's Līlāvatī—whole omitting Parikarmāsţaka, Kuţţaka and Pāśa.

3. Rēkhāgaņita by Jagannātha—Books II and III.

To be had of Nirnaya Sāgara Press, Bombay or Punjab Sanskrit Book Depot, Lahore.

- 4. Gölaprakāśa—omitting questions on Plane and Spherical Trigonometry—To be had of Lazarus & Co., Benares.
- 5. Trikonamiti-To be had of Lazarus & Co., Benares.
- 6. Praśnamārga—Pūrvārdha only—To be had of R. Subrahmanya Vattiyar, Kalpatti, Palghat.

Final Examination, 1930, et seq. -

1. Siddhanta-Siromani (whole).

2. Sūryasiddhānta (whole).

3. Arvabhatiya (whole).

4. Golaprakāša—only the portions relating to Plane and Spherical Trigonometry, omitted in the preliminary.

5. Brhat-Samhitä (whole).

6. Brhajjātaka (whole).

7. Muhurtacintamani (whole).

8. Daivajñakāmadhena (whole).

9. Jyötirganita by Khetkar (whole).

To be had of Lazarus &

Co., Benares or Chowkhamba

Book-Depôt,.
Benares or

Punjab

Sanskrit Book Depôt,

Lahore.

APP. IX] EXAMINATIONS FOR TITLES IN ORIENTAL LEARNING, 599 SANSERIT AND MATRICULATION EXAMINATION, MARATHI

BRANCH VII

Ayurveda Group

Preliminary Examination, 1928, et seq. -

- Aştāñgahrdaya-Śārīra-Nidāna-cikitsā sthānāni. (To be had of Anandasrama Press, Poona, or of Nirnaya Sagara Press, Bombay).
- 2. Carakasamhitā—Sūtrasthāna only—Nirnaya Sagara Press Bombay.
- Suéruta-Samhitā—Sūtra and Šārīra only—Nirnaya Sagara Press Bombay.
 - 4. Rasaratnasamuccaya—The first eleven Chapters—To be had of the Proprietor, Venkateswar Press, Bombay.
 - Pratyakşa-Sārīra—by Mahamahopadhyaya Gananath Sen, M.A.
 L.M. & S., Calcutta.

Final Examination, 1930, et seg .-

- 1. Carakasamhitā (whole)—omitting Sūtrasthāna.
- 2. Suśrutasamhita (whole)--omitting Sūtra and Sārīra.
- Mādhavanīdāna (whole)—To be had of Anandasrama Press
 Poona, or the Nirnaya Sagara Press, Bombay.
- 4. Aştāngahrdaya (Kalpa and Uttara).
- 5. Rasaratnasamuccaya-Chap. 12 to the end.
- Rasahrdaya of Govindapāda—To be had of Nirnaya Sagara Press Bombay.
- Siddhānta Nidāna by Mahamahopadhyaya Gananath Son, M.A. L.M. & S., Calcutta.

MARATHI

MATRICULATION EXAMINATION, 1928

Prose-

Vāchanapātha Mālā—Part I, pages 1—160, by K. G. Kinare.

Poetry-

The following extracts from Navanita (Edition 1918)-

Moropant—Sāvitri Ākhyān, pages 286-295.

Vaman-Nrisimhavatār, pages 122-132.

Muktoshwar—Nārada Nītī, pages 172-181.

N.B.—All the books can be had from New Kitab Khana, Poona City or Messrs. Parachure Puranik & Co., "Madhav Bag," Bombay.

MARATHI

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

JUILINGE

MARATHI

1929

PART II

For Non-detailed study-

- 1. Vayikar Bhatji by Dhanurdhari.
- 2. Paropakar by D. K. Karve, B.A.

Two hours paper for detailed study-

1. Kekavali by Moropant.

- 2. Navanita: all extracts of Waman Pandit.
- 3. Uttar Rama Charitra by Parshurampant Godbole.
- 4. Shil Ani Nitimatta by Killedar, B.A., L.L.B.
- 5. Moropantachi Kavita by V. K. Chiplunkar, B.A.

All the above books can be had from Messrs. Parachure Puranik & Co., "Madhav Bag," Bombay.

PART III-B

- 1. Navanita-Dronaparva and Karnaparva by Moropant.
- 2. Vidvatva and Kavitva by V. K. Chiplunkar, B.A.
- 3. Tratika Natak by Vasudev Rau Kelkar, B.A.

All the above books can be had from Messrs. Parachure Puranik & Co. ⁴⁴ Madhav Bag," Bombay.

B.A. DEGREE EXAMINATION

1927

GROUP (iv)

Atmavidyā, by Godbole.

Religious Essays, by M. G. Ranade, M.A., LL.B.

GROUP (V)

Sivachchatrapati's Life, by Sabhasada.

GROUP (vi)

Atmavidya, by Godbole.

Religious Essays, by M. G. Ranade, M.A., LL.B.

Sivachchatrapati's Life. by Sabhasada.

Life of Jñaneswar, by L. R. Pangarkar, B.A.

Moropant: Brihaddasam (Krishna Vijaya) Uttarārdha, first ten chapters. Nāmsudhā, by Wāman, edited by B. A. Bhide, B.A.

in, curved by D. 1x, Dilido, B.A.

RELATED SUBJECT, 1927

History of the Marāthās up to 1720.

Books recommended—

M. G. Rānade: Rise of the Marāthā

Grant Duff: History of the Marāthās (Calcutta, 1912).

(1) New Kitabkhana, Poona City, or

(2) Messrs, Parachure Puranik & Co., Madhav Bagh, Bombay.

1928 & 1929

GROUP (iv)

Atma Vidyā by Godbole.

Dr. Bhandarkar's Religious Essays.

GROUP (V)

Sivachhatrapati's Life, by Sabhasada.

Samsāra Kartavya, by D. N. Nabar, B.A., LL.B., pages 1-106.

GROUP (vi)

Sivachhatrapati's Life by Sabhasada.

Dr. Bhandarkar's Religious Essays.

Atma Vidya by Godbole.

Moropant: Brihaddasam, Pürvardha, Chapters 1-X.

Nāma Sudha by Vāman, Edited by B. A. Bhide, B.A.

Arvachinkavita (Pūrvārdha) compiled by C. S. Gorhe, pages 1-122 (Published by Damodar Savala Ram & Mandali, Bombay).

N.B.—All these books of Groups iv, v and vi can be had from New Kitābkhāna, Boodhwarpet, Poona City; Chitrashala Press, Poona City; also from Messrs. Parachure Puranik & Co., "Madhaw Bhag," Bombay.

RELATED SUBJECT

Same as for 1927.

VIDVAN TITLE EXAMINATION

Sanskrit and Marathi

1928

TEXT-BOOKS

Marathi

When offered as one of the two languages, viz., Sanskrit and Marathi, under Regulations 2 and 3—Vidwan (") and 7-A—Vidwan (ii) in Chapter LX of the Regulations.

For the Preliminary Examination-

Poetry:

- (1) Krishna Vijaya (Purvardha), First 15 Chapters, edited by R. D. Paradkar.
- (2) Nalopakhyān, by Raghunath Pandit.
- (3) Harichandrakhyan, by Mukteshwar.
- (4) Mrichhakatik, by Parashuram Pant Godbole.
- (5) Namsudhā, by Waman Pandit, edited by B. A. Bhide, B.A.

Prose :

- (1) Jivit-Kartavya, by D. N. Nabar, B.A., LL.B.
- (2) Moropantavaril Nibandha, by V. K. Chiplunkar, B.A.

N.B.—All these books can be had from Messrs. Parachure Puranik & Co., "Madhav Bag" Bombay, or New Kitabkhana, Boodhwarpet, Poona City.

For the Final Examination-

Grammar, Prosody and Poetics:

- (1) Vritta Darpana, by Parashuram Pant Godbole.
- (2) Arthalankar, by V. V. Bhide, B.A.
- (3) Marathi Bhâshechi Ghatanâ, by R. B. Joshi.
- (4) Sulabhâlankâra, by R. B. Joshi.
- (5) Marathi Bhâshenteel Wâkprachârani Mhani, by V. V. Bhide, B.A.

N.B.—All these books can be had from Chitrashala Press, Poons City.

1929 & 1930

PRELIMINARY

Poetry-

- Krishna Vijaya (Purvardha), first 15 Chapters, edited by R. D. Paradkar.
- (2) Venisamhar Natak by Parashuram Pant Godbole.
- (3) Namsudha by Waman Pandit, edited by B. A. Bhide, B.A.
- (4) Mukteshwar: Vanaparva, Chapters 6, 7 & 8 (pages 105-232.) Nirnayasagar Edition.

Prose-

- (1) Sukha ani Shanti by Modak, first 10 Chapters.
- (2) Shiv Chhatrapati's life by Sabhasada.
- (3) Essays on Marathi Grammar by Krishna Shastri Chiplunkar.
- (4) Proudha Bodha Vyakarana by R. B. Joshi.

FINAL EXAMINATION

Grammar, Prosody and Poeties

- (1) Alankar Darpana by R. V. Talekar.
- (2) Arthalankar by V. V. Bhide, B.A.
- (3) Marathi Bhashachi Ghatana by R. B. Joshi.
- (4) Marathi Bhashetil Vakprachara ani Mhani by V. V, Bhide, B.A.
- (5) Vritta Darpana by Parashuram Pant Godbole.
- (6) Kekavali by Moropant.

- (7) Ishagunadarsha by Dr. G. K. Garde.
- (8) Nala-Damayanti Akhyan by Raghunath Pandit.

N.B.—All the books can be had from New Kitab Khana, Poona City. or Messrs. Purachure Puranik & Co., "Madhav Bag," Bombay.

ORIYA

MATRICULATION EXAMINATION

1928

Selections published by the University.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

ORIYA

1929

PART II

For Non-detailed study.-

Jalayatra by Virupaksa Kar.

Baravatee Durga by Krpasindhu Misra.

Two hours paper for detailed study-

Poetry--

Tapaswini by G. Meher.

Prose-

Bai Mahanty Panjee by Gopal Chandrapraharaj.

Krsna Katha, pages 53-71, by Upendranath Pradhan.

Drama---

Vikramorvashee by Mrtyunjaya Rath.

All the above books can be had from "The Mukur Press, Cuttack" or from "The Trading Company, Cuttack" or from "The Students' Stores, Berhampore (Ganjam District)."

PART III-B

- 1. Bhuvaneswara by Chintamoni Acharya.
- 2. Pravandhapath by Mrtyunjaya Rath.
- 3. Indumati by G. Meher.

All the above can be had from "The Mukur Press, Cuttack" or from "The Trading Company, Cuttack" or from "The Students' Stores, Berhampore (Ganjam District.)."

Mahanty.

B.A. DEGREE EXAMINATION

1927-1929

GROUP (iv)

Kiskindhyā Kānda-Rāmāyana, by Kṛṣṇa Caran Patnaik Company, Cuttack).

Mukunda Deb Nātaka, by Godavareesa Misro (Students' Stores. Satvabadi).

Prabhāta, by Chandrasēkhara Ivanum.

Bhāgavata Ēkādasaskandha by Jagan(Trading Company, Cuttack). Raghuvamsa (13th Sarga), by Rajakisore

GROUP (v)

Konārka—Chapters 1 to 7, by Krpasindhu History of Gumsur, by Tarani Charan Ratho. Vidagdha Cintamani (Canto 78, pp. 215-

218), by Abhimanyu Samanta Sinhara.

- (Trading Company, Cuttack).

GROUP (vi)

Pāncāli Patāpaharaņa, by Sri Radhamohana Rajendra Deb. Konurke (Mayadevi, pp. 67 to the end), by Neelakantho Das Vidagdha Cintamani (Canto 78, pp. 215- > (Trading Company, Cuttack). 218), by Abhimanyu Sāmanta Sinhāra.

Bhagavata (Pañcama Skandha), by Jagannatha Das.

Unmatta Rāghava, by Pandit Gopinath Nanda Sarma (Utkal Sahitya Press, Cuttack).

Kiskindhvā Kāṇḍa,—Rāmāyaṇa, by Kṛṣṇa Caran Patnaik (Printing Company, Cuttack).

Wibidha Prabandha, by Viswanath Kar (Utkal Sahitya Press, Cuttack) 1927-1929.

RELATED SUBJECT

History of Orissa under Native and Muhammadan Rule. Rook renome ended - W. W. Hunter: Orissa-

ORIYA

VIDVAN TITLE EXAMINATION

1928 & 1929

For the Preliminary Examination ---Pranayini, by Nilakantha Das. Bhagavata, by Jagannath Das (8th Skandha Vaman carita). Rasakallola (Cantos 13, 32, 33 & 34), by Deenakṛṣṇa Das. Mamu, by Fakir Mohan Senapati. Prabandhamāla, by Madhusūdan Rao. Ratnakar Campu, by Balabhadra Kavi-Radhanath-granthavalce (Chilka, Durbar (Trading Company, Cuttack). Usha and Viveki). For the Final Examination-Alankār Bōdhódōya, by V. S. Deb. Alankār Sāra, by S. Deb (only Chandaprakarana) Vyākaraņa Pravēsa, by Radhanath Rai. Utkal Sahityara Etihasa, by Taranicaran Ratho. Sāralā Carita, by Mrtyunjaya Rath. Prabandhāvali (pp. 1 to 154), by Syāma-

1930

PRELIMINARY

Oriya as a co-ordinate language with Sanskrit (Regulations 2 and 3 -Vidvan (b) in Chapter XL) for 1930

The same as for 1928 & 1929 with Itihasa Prasanga by Chintamani Acharya (which can be had from the Trading Company, Cuttack) in the place of Pravandhamala by Madhusudan Rao.

FINAL

The same as for 1928 & 1929.

sundar Raja Guru.

Oriya as the main language with Sanskrit as a subsidiary language (Regulations 2 and 3-Vidvan (b) for 1929 and 1930.)

PRELIMINARY EXAMINATION

Poetry -

- Rajadharma—Santiparva—Krishnasimha Mahabharata.
- Sree Mukunda Dev, by Chintamoni Mahanty.
- 3. Koteebrahmanda Sundaree (cantos 1-10), by Upendrabhania.
- Pranayini, by Nilakanth Das. 4.

- 5. Rasakallola, by Deenakrishna Das.
- Kishore Chandrananda Champu (Oriya portion only), by Baladev Kavisurya.
- 7. Ratnakara Champu, by Kavisurya.
- 8. Bhagavata (Vaman Charita only), by Jagannath Das.

Prose-

- 1. History of Orissa, by Krpasindhu Misra.
- 2. Sea-Voyage of Orissa in the Past-Birupaksha Kar, B.1.
- 3. Bai Mahantipanji, by Gopal Chandra Praharaj.
- 4. Mamu, by Fakir Mohan Senapati.
- 5. Itihasaprasanga, by Chintamoni Acharya.
- 6. Viveki, by Radhanath Roy.

Drama -

- 1. Uttararam Charita, by Madhusudan Rao.
- 2. Prakrutapranaya Natak, by Sree Radha Mohan Rajendra Dev.
- 3. Kalapahara, by Asvinikumar Ghosh.

Grammar ---

- 1. Sukhabodha Vyakarana, by Mrutyunjaya Rath.
- 2. Vyakarana Sopan, by Chandramohan Maharana.
- 3. Oriya Vyakarana, by an experienced teacher.
- N.B.—All the books can be had from the Trading Company, Cuttack, or from the Students' Stores, Berhampur (Ganjam District).

FINAL EXAMINATION

Poetry -

- 1. Sundarakanda—Ramayana—by K. Patnaik.
- 2. Moksha Dharma-Santiparva-Krushnasimha Mahabharata.
- 3. Adhyatma Ramayan, by Suryamoni Chyau Patnaik.
- 4. Baideheeshavilasa (1-25), cantos, by Upendra Bhanja.
- Bidagdha Chintamoni (cantos 1—35) by Abhimanyusamanta Simhar.
- 6. Pravandha Purna Chandra by "Yadumoni."

Grammar-

- 1. Vyakarana Pravesh, by Radhanath Roy.
- 2. Oriya Vyakarana, by Madhusudan Das.

Prosody and Poetics-

- 1. Alankar Bodhodaya, by V. S. Deb.
- 2. Alankar Sara, by S. Deb (Chandaprakarana).
- 3. Pravandha Vallee (pages 1 to 154), by Syamasundar Rajguru.

AND FRENCH

Mistory of Language and Literature—

The following books are recommended:-

1. Sarala Charita, by Mrutyunjaya Rath.

2. Utkala Sahitya ra itihasa, by Tarini Charana Rath.

3. Beams:—Comparative Grammar of the Gandian Languages.

Wilson:—Philological Lectures on Sanskrit and the Derived Languages.

5 Gray: Indo-Iranian Phonology.

6. Bhasatatwa, by Gopinath Nandu Sarma.

7. Prachina Utkal (Essays on the Mukur), by Jagabandhu Simh.

N.B —All the books except Nos. 3, 4 and 5 under History of Language and Literature can be had from the Trading Company, Cuttack, or from the Students' Stores, Berhampur (Ganjam District); books Nos 3, 4 and 5 can be had from the Oriental Book supplying Agency, 15, Shukrawar Peth, Poona City.

LATIN AND FRENCH MATRICULATION EXAMINATION

1928

Latin

Oæsar: De Bello Gallico, I Chapters 30-54.

Phædrus: Fables. Book I (Macmillan's Elementary Classics).

French

Jean de la Brête: Mon Oncle et mon Curé. (Siepmann's Advanced French Series. Macmillan.)
Poèmes Choisis. 39—54 Edited by Du Pontet— (Arnold).

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

LATIN AND FRENCH

1929

PARTS II AND III-B

Latin

Virgil: Aeneid Book VI. Cicero: Second Philippic.

Sallust: Jugurtha (Chapters 1-62).

French

Erckmann-Chatrian: Waterloo (Macmillan).

Lamartine: Jeanne D'Arc.

Racine: Athalie;

X. de Maistre: Voyage autour de ma Chambre.

FRENCH

B.A. DEGREE EXAMINATION

Latin

1927 & 1928

GROUP (iv)

Cicero: De Natura Decrum.

GROUP (v)

Tacitus: Annals I.

GROUP (vi)

Virgil: Georgics II and Eclogues IV, VI, X.

Horace: Odes III, 1-20 Juvenal: Satires I and X.

Livy: Book XXII.

Cicero: De Natura Deorum.

Tacitus: Agricola and Germania.

RELATED SUBJECT 1927 & 1928

The History of Rome—The Second Century B.C.

1929

GROUP (iv)

Cicero: De Officiis.

GROUP (v)

Tacitus : Annals I.

GROUP (vi)

Virgil: Georgics IV and Eclogues I-III.

Horace: Odes III, 1-20. Juvenal: Satires VII and X.

Livy: Book V. Cicero: De Officiis Tacitus: Annals I.

Related Subject.

The History of Rome: The Second Century B.C.

French

1927 & 1928

GROUP (iv)

Fernand Nicolay : L'Esprit de la Taquinerie

0

Selections from Ste. Beuve :--

L'Abbé Barthelmy. St. Francois de Sales. ¶ Necker [All in Tome-Septième: Causeries du Lundi (Garnie Frères Paris].

GROUP (v)

A. Vandal: L'Avènement de Bonaparte. (Nelson & Co.).

GROUP (vi)

Corneille: Horace. Ed. Saintsbury. (Clarendon Press.)

Molière: Le Bourgeois Gentilhomme.

Specimens of Modern French Prose (Edited by H. E. Berthon-Macmillan).

Sainte Beuve: Franklin et Chesterfield.

A. Vandal: L'Avènement de Bonaparte. (Nelson & Co.)

Fernand Nicolay: L'Esprit de la Taquinerie,

or

Selections from Ste. Beuve :--

L'Abbè Barthelmy. St. François de Sales, Necker ¶ [All in Tome Septième: Causeries du Lundi (Garnier Frères) Paris].

RELATED SUBJECT, 1927 & 1928

European History, 1815 to 1871.

1929

GROUP (iv)

Ollé-Laprune: De la Certitude Morale. (Belin Frères. Paris.)

GROUP (v)

A. Vandal: L'Avènement de Bonaparte. (Nelson & Co.,)

GROUP (vi)

Corneille: Horace. Edited by Saintsbury. (Clarendon Press.)

Molière: Le Malade Imaginaire. (Macmillan.)

Oxford Book of French Verse (Clarendon Press).

Emile Faguet: Ce que disent les Livres. (Cambridge University Press.)

Ollè-Laprune: De la Certitude Morale. (Belin Frères. Paris.)

A. Vandal: L'Avènement de Bonaparte. (Nelson & Co.)

Related Subject

EXAMINATIONS, SYRIAC, ARABIC, PERSIAN & URDU

HEBREW, SYRIAC, ARABIC, PERSIAN and URDU

MATRICULATION EXAMINATION

1928

SYRIAC

- 1. Evangelium Kadeesho d' Yoohanon Ch. I-VII (Peshitto).
- 2. Egartho d'Yakub (Peshitto).

(Syriac N. B. F. Bible Society.)

Grammar-

T. M. Robinson's Syriae Grammar Section I-XX.

ARABIC

Al-Qiratur--Rashidah, Part III.

PERSIAN

Ganjina-i-Adab-the whole.

URDU

Anis-i-Adab—Poetical portion.

Anis-i-Adab—Prose portion.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

1929

PART II

Arabic

Al-Qiratur Rashida, Part III. Kitabus-Sarf and Kitabun-Nahv.

Persian

Farsi Ki Dusri and Tisri—by Arjuman-i-Himayat-i-Islam Dastur-i-Farsi, Parts I and II.

Urdu

Naynang-i-Khiyal, Part I. Qaryi-al-wayran. Sanjvg. Jamiul-Qwanin by Canon Selt.

PART III

Arabic

Humatul-Islam, Part I. Azharul-Arab.

Persian

Rahnuma-i-Pisran. Khazina-i-Danish, Part III.

Urdu

Tarikhul-ummat, Part II. Nazmi-Azad. Intikhabi-Makhzan, Part III.

All books are available from the Manager, Islamia | Book Depot, Kurnool.

B.A. DEGREE EXAMINATION

Arabic

1927 & 1928.

GROUP (iv)

Tahafatul—Falasifa, by Al-Ghazzali. Saba-i-Mualluqa, Qasaid of Harith and Zuhayr.

GROUP (v)

Muqaddima of Ibd-i-Khallidun-First half. Al-Hamasa-Babul-Hamasa.

Group (vi)

Diwan-i-Mutanabbi, with the commentary of Ukbari from the beginning: to the end of Radif of Dal.

Al-Hamasah, Babul-Marathi and Babun-Nasib.

Majani-ul-Adab, Vol. V.

Magamat-i-Hariri, from the 11th to the 20th Magamah, both inclusive

RELATED LANGUAGE

Majani-ul-Adab, Vol. V.

RELATED SUBJECT

The Arab conquest of and rule in Spain. Nore-All these are available from the Manager, the Islamia Book: Depôt, Kurnool 21-b

1929

GROUP (iv)

Faslul-Maqal by Ibni-Rushd.

Sabilus-Saadah.

Sab-i-Mu allaqat—the first three Qasidahs.

GROUP (v)

Muqaddimah of Ibni-Khaldun—First half. Sannajatut-Tarab Fi Taqaddumatji Arab. Al-Hamasa-Babul Hamasah.

GROUP vi

Maqamat-i-Hariri—First 14 Maqamahs. Sab-i-Mu allaqat—the first two Qasidahs. Al-Umdah by Ibni Rashiq, Vol. I. Majani-ul-Adab, Vol. IV.

Related Language

Majani-ul-Adab. Vol. IV.

Related Subject

The four successors of the Prophet and the Umayyiahs.

Persian

1927 & 1928

GROUP (iv)

Akhlaq-i-Jalali.

Masnawi of Maulana Rumi-First Daftar.

GROUP (v).

Siyar-ul-Mutaakhkhirin-First half. Shah-Nama, up to, (but not including), the Kayanian Dynasty.

GROUP (vi).

Maqamat-i-Hamidi.
The Punjab University B.A. Persian Course of 1925.
Payam-i-Mashriq, by Sir Muhammad Iqbal.
Gazaliyyat-i Naziri.

RELATED LANGUAGE

The Punjab University B.A. Persian Course of 1925

RELATED SUBJECT

1927 & 1928

The Arab conquest of and rule in Spain.

Note—All these books are available from the Manager, the Islamia
Book Depôt, Kuraool.

1929

GROUP (iv)

Zadul Musafirin-First half. Masnawi Maulana Rum-First Daftar.

GROUP (v)

Tarikh-i-Jahankushayi-Nadiri. Siyarul-Mutha akhkhirin-First half.

GROUP (vi)

Rumuzi-Bay Khudi by Sir Iqbal. Majnun Layla by Khusraw-Aligadh Edition. Abul Fazal-First Daftar. Punjab University B.A. course in Persian of 1925.

Related Language

Punjab University B.A. course in Persian of 1925.

Related Subject

The same as for Arabic in Group (vi).

Urdu

1927 & 1928

GROUP (iv)

lim-ul-Akhlaq, by Karamat Husain. Qasaid-i-Zauq.

GROUP (V)

Hayat-i-Jawid, by Hali. Diwan-i-Zauq, excluding the Qasaid.

GROUP (vi)

Yadgar-i-Ghalib, omitting the Persian portion. Sharh-i-Diwan-i-Ghalib, by Tabatabai. Ijaz-i-Ishq, the Zamima. Hayat-i-Sadi, by Hali.

RELATED SUBJECT

The whole of the Mughal period of Indian History, from 1526 to 1857. Books recommended for study in Grammar, Rhetorics and Prosody—

1. Qawaid-i Urdu, by M. Abdul-Haq.

2. Talkhis-i-Aruz-o-Qafiyah, by Tabatabai.

3. Tashilul Balaghat, by Sajjad Mirza Beg.

Note. -- All these books are available from the Manager, the Islamia Book Depôt, Kurnool.

1920

GROUP (IV)

Ruhul-Ijtima.

Mukalamati-Berkelev.

Falsafai-Jadhabat.

SYRIAC

GROUP (V)

Darbar-i-Akbari.

Tarikh-i-Tamaddun. Vol. I.

GROUP (VI)

Rasail-i-Shibli.

Kullivathi-Akbar. Vol. I.

Ijazi-Ishq (Zamimah).

Nigaristan by Niyaz.

Insha-i-Bahari Bay Khizan.

Related Subject

The Mughal Rule in India—1526-1707.

The following books are recommended for study in Grammar, Rhetoric,

Prosody and History of Literature :-

Qawaid-i-Urdu by Abdul Haq.

Talkhisi-Aruz-o-Qafiyah by Tabatabai.

Tashilul-Balaghat.

The influence of English Literature upon Urdu Literature by Dr. S. A. Latif.

All books are available at Islamiah Book Depot, Kurnool,

Syriac

1929

GROUP (iv)

- Sephro d'Kohnae (Syriac Pentateuch) B. and F. Bible Society. 1.
- 2. Egartho d'lovth Ebroyae do.
- Segtho d'Sleebo (Mar Thoma Press, Kottayam). . 3.

GROUP (V)

- Sephro d'Mazmoorae (Bible Society.) 1.
- 2. Upoyo d'Thloyae (Mar Thoma Press, Kottayam).
- Thesmestho d'Denha 3.
- do.

Thesmestho d'Pentecostee do. 4.

do. do.

GROUP (vi)

- Sepro d'Breetho (Syriac Pentateuch) 1.
- Sepro d'Mafagono 2.
- · 3. Prakis d'Sleehae (Peshitto).
- Bar Hebraeus: Nomo-Canon Chap. VII. 4.
- Upoyo d'Grabrae (Mar Thoma Press, Kottayam). 5.
- Noldeke: Compendius Syriac Grammar (Williams and Norgate, ·6. London).

ARABIC LANGUAGE AND LITERATURE

Related Subject

The History of the Orthodox Eastern Church and the Minor Eastern ·Churches.

B.A. (HONOURS) AND M.A. DEGREE EXAMINATIONS ARABIC LANGUAGE AND LITERATURE

1928 to 1930

Branch vii

Note. -For the M.A. Degree Examination the same text-books as for the B.A. (Honours) Degree Examination with the omission of Comparative Philology and Comparative Grammar are prescribed.

General Part-

- 1. The Commentary of at Baidawi, Suras 1 to 3.
- 2. Saba-i-Mullaqat.
- 3. Hamasa, first half.
- 4. Yatimatu'd-Dahr, Vols. I and II.
 5. Diwan of Mutanabi, Vol. I (Ukbari's Commentary).
- 6. Makhamat of Hariri and Badiuzzamanal Hamadhani.
- 7. Sahihu'l-Bukhari. 1st quarter.

Grammar, Prosody and Poetics-

- 8. Asrarul-Balaghat by Abdul Kahir Jurjani. 9. Dalailu'l-Ijaz
- 10. Wright's Arabic Grammar, Vols. I and II.
- 11. Wright's Comparative Grammar of the Semitic Languages.
- 12 Nicholson's Literary History of the Arabs.

Special Part-

- 1. Life of Muhammad (Ibn-i-Hisham).
- 2. Tarikhu'l-Khulafa (Suyuti).
- 3. Fathu'l-Qissi-fi Fathu'l Kudsi (Imadu'd din-al-Katib).
- 4. Prolegomena of Ibn Khaldun.

The attention of students is invited to the following books, though it must be distinctly understood that they are not prescribed as text-books.

- 1. Books recommended for study with reference to the General Part-
 - 1. The Kamil of Mubarrad (Ed. by Wright).
 - . 2. Majma'a-ul-Bahrayn.
 - 3. Diwans of Farazdaq, Hassan ibu-i-Thabit, Jarir, Abu Tammam. Abu Fuwas, Adu'l-Ala-al Ma'arri.
 - 4. History of Islamic Civilisation (Zaidan).
 - 5. Al-Masalik Wa'l-Mamalin.
 - 6. Milal wa'n-Nihal (Shahristani).

B.A. (HONS.) & M.A. DEGREE EXAMINATIONS, [APP. IX ARABIC LANGUAGE & LITERATURE &

MUNSHI-I FAZIL TITLE EXAMINATION

- 7. Al-Aghani. Vols. I to IV.
- 8. Oriental and Linguistic Studies (Whitney).
- 9. History of Arabic Literature (Huart).
- 10. Seu'araun-Nasraniya.
- 11. Translation of Arabian Poetry (C. F. Lyall).
- 12. Lectures on the Religion of the Semites (Robertson Smith).
- 13. Kinship and Marriage in Early Arabia.
- 14. Kitabu'l-Amali, Vols. I and II (Abu Ali-al-Qali).

II. Books recommended for study with reference to the Special Part-

- 1. The Annals of Tabari.
- 2. Al-Fakhri.
- 3. Ibn-i-Khallikan's Biographical Dictionary.
- 4. Yaqut's Dictionary of Learned Men (Ed. by Margoliouth).
- 5. Ar-Raudatan.
- 6. Ibn Khaldun.
- 7. History of the Seljuks.
- 8. Mukhtasaru'd-Duwal (Abu'l-Faraj).
- 9. The Spirit of Islam (Amir Ali).
- 10. History of the Saracens (\mir Ali).
- 11. Rise, Decline and Fall of the Caliphate (Muir).
- 12. History of the Muhammadan Dynastics of Spain (Nafhu't Tile Maqquari).
- 13. The Moors in Spain, by Stanley Lane-Poole (Story of the Nations Series).
- 14. History of the Mongols (Ed. by Blochet). 15. Life of Timur (Ibn-i-Arabshah).
- 16. Tarikh-i-Ferishta.
- 17. Al-Biruni's India.

MUNSHI-I-FAZIL TITLE EXAMINATION

1928

A. Preliminary Examination-

- 1. Ruqqaat-i-Abul-Fazl, First Daftar.
- 2. Diwan-i-Hafiz, to the end of Radif of Jim.
- 3. The Punjab University Intermediate Persian course.
- 4. Nayrang-i-Khayal, Vol. I.
- 5. Intikhab-i-Kalam-i-Mir, by Abdul-Haq.
- 6. Diwan-i-Zauq, to the end of Lam.
- 7. Taubatun-Nasuh.
- 8. Sullamul-Adab.

B. Final Examination-

- 1. Rasail-i-Tughra.
- 2. Saqi-nama-i-Zuhuri.
- 3. The Punjab University B.A. Persian course, of 1925.
- 4. Ab-i-Hayat.
- 5. Qasaid Zauq.
- Masnawi Mir Hasan.
 Fasana-i-Ajaib.
- 8. Sukhandan-i-Fars, Part I only.
- 9. Shirul-Ajam, Vol. IV.
- 10. Tuhfat-ul-Adab.

(All books can be had of the Manager, the Islamia Book Depôt. Kurnool.)

1929-1930

A. Preliminary Examination-

Ruqqaat-i-Abul-Fazl, Daftar-i-Awwal. Diwan-i-Ghani, to the end of Radif-i-Dal.

The Punjab University Intermediate Persian Course of 1918

Khayalistan, by Sajjad Haydar.

Intikhab-i-Kalam-i-Mir Taqi, by Abdul-Haq.

Musaddasi-Hali.

Taubatun-Nasuh.

Sullamul-Adab.

B. Final Examination-

1. Maqamat-i-Hamidi, First ten Maqamat.

2. Makhzan-i-Asrar, by Nizami.

3. The Punjab University B.A. Persian Course of 1925.

4. Hikmat-i-Amali, by Sajjad Mirza Beg.

5. Qasaid-i-Zauq.

6. Masnawi Gulzar-i-Nasim.

7. Fasana-i-Ajaib.

8. Tuhfat-ul-Adab.

NOTE.—All the books are available from the Manager, the Islamia Book Depôt, Kurnool.

AFZAL-UL-ULAMA TITLE EXAMINATION

1928

A. Preliminary Examination-

1. Tafsir-i-Bayzawi, with Surah Bagara.

2. Mishkatul-Masbih, Chapter on Taharat, Salat. Zakat, Sawm.

3. Hidayah, Chapters on Taharat, Salat, Zakat, Sawm.

4. Sharh-i-Aqaid, by Al-Nasafi.

5. Mirqat.

6. Tarikhul-Khulafa, by Suyuti, the Abbasids only.

7. Diwan-i-Ali.

8. Maqamat-i-Baduizzaman Al-Hamadhani, first 14 Maqamat (Calcutta Edition).

B. Final Examination-

1. Tafsir-i-Bayzawi, Suras 2, 3 and 4.

2. Sahih-i-Bukhari, Chapters on Ilm, Shufa, Nikah, and Talaq

3. Al-Majallah.

4. Sharh-i-Tahzib.

- 5. Al-Mujib-fi-Akhbaril-Maghrib, by Abdul-Wahid Marrakashi.
- 6. Diwan-i-Imraul-Qays.

7. Mukhtasar-ul-Maani.

8. Muallaqat, Labid Haritth and Zuhayr.

9. Magamat-i-Hariri, 11 to 20 (both inclusive).

NOTE.—All books can be had of the Manager, the Islamia Book Depôt, Kurnool.

1929 & 1930

4. Preliminary Examination—

1. Tafsir-i-Bayzawi, Suras Al-i-Imran and Nisa.

2. Mishkatul-Masabih, Chapters on Taharat, Salat, Zakat and Sawm

3. Hidayah, same Chapters as for No. 2.

4. Sharh-i-Aqayid by Nasafi.

- 5. Mirqat.6. Tarikh-i-Suyuti.
- 7. Diwan-i-Ali.
- 8. Magamat-i-Hariri, 21 to 30 Magamat, both inclusive.

B. Final Examination-

1. Bayzawi, Suras 5 and 6.

2. Sahihul-Bukhari, Chapters on Ilm, Shufa, Nikah and Talaq.

3. Al-Maj allah.

- 4. Sharh-i-Tahzib.
- 5. Al-Mujib fi Akhbaril Maghrib, by Abdul-Wahid al-Marrak-ashi.

6. Diwan-i-Nabighah al-Zubyani.

- 7. Mukhtasarul-Maani.
- 8. Al-Hamasah, Babul-Marathi and Babul Nasib.

9. Majaniul-Adab, Vol. V.

Note.—All these books are available from the Manager, the Islamia. Book Dopôt, Kurnool.

TAMIL **MATRICULATION EXAMINATION**

1928

Selections published by the University.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE:

1929

PART II

2 Hours paper-

Poetry--

Selections published by the University.

Prose-

Appar Charitram by K. Subrahmanya Pillai, M.A., M.L. Dakshina Charitra Veerar by A. Madhaviah

- 3 Houres paper-
- 1. Janavinodini, by Mr. C. R. Namsivaya Mudaliar.
- 2. Will be prescribed later.

Poetry- -

PART HI-B

- 1. Needinari vilakkam.
- Harichandrapuranam. 2.
- 3. Pattinatharpadal. 4. Thondamandala Sathagam,
- Pandimandala Sathagam. 5.
- Sholamandala Sathagam. Kongumandala Sathagam.

the University.

Selections to be published by

Prose-

- Janavinodini, by Mr. C. R. Namasiyaya Mudaliyar.
- 2. Dakshinacharitiavirar.

B.A. DEGREE EXAMINATION

1927

GROUPS (iv) & (v)

Poetry-

Selections published by the University:—

Vol. I.—Puranānūru, stanzas 1—24, pages 70 to 96.

Tirukkural Chapters (96—105), pages 218—226

Vol. II.—Kambarāmāyaņam, Bālakāndam, pages 1 to 36.

Drama-

Manonmaniyam, by Rao Bahadur P. Sundaram Pillai (Second edition,) S. Muthiah Pillai, Bookseller, Tinnevelly Bridge.

Prose -

Tamil Varalāru, Part I, by Rao Bahadur K. S. Srinivasa Pillai,

Essay on Kamba Nādar, by Mr. T. Chelvakesavaraya Mudaliyar. (Published by T. P. Alagan, Perambur, Madras).

GROUP (vi)

Poetry-

Selections published by the University -

Vol. I-Pattinappālai, pp. 28, 39.

Silappadikāram, pp. 276, 300.

Puranānūru, stanzas 1-24, pp. 70-96.

Tirukkural, Chapters 96-105, pp. 218-226.

Vol. II—Kambarāmāyanam, Bālakāndam, pp. 1-36.

Manonmaniyam, by Rao Bahadur P. Sundaram Pillai (Second edition) S. Muthiah Pillai, Bookseller, Tinnevelly Bridge.

Tamil Varalaru, Part I, by Rao Bahadur K. S. Srinivasa Pillai, Tanjore.

Essay on Kamba Nādar, by Mr. T. Chelvakesavaraya Mudaliyar. (Published by T. P. Alagan, Perambur, Madras).
Tolkāppiya-poruļadhikāra-v-arāycei, by Pandit M. Raghava Ayyangar,

Tamil Lexicon Office, Madras.

Grammar-

Nánnül Mayilainathar Urai, Colladhikaram, Edited by Mahamaho padhyaya V. Swaminatha Ayyar, Tiruvettisvaran pet, Madras.

RELATED SUBJECT

1927-- 1929

Early South Indian History—

Sections I to X of the Syllabus at pages 490 and 49! of Vol. I of the Calendar,

1928

GROUPS (iv) and (v)

Poetry-

Selections published by the University: Vol. I.— Purananuru Stanzas 25 to 312. Tirukkural Chapters 1 to 10, pp. 139 to 150.

Vol. II.-Poetry Kambaramayanam, Ayodhyakandam.

Prose-

Kabilar by M.R.Ry. N. M. Venkataswami Nattar Avargal, Pandit. Eishop Heber College, Trichinopoly.

Tamil Varalaru, Part II, by M.R.Ry. Rao Bahadur K. S. Srinivasa. Pillai Avargal, Tanjore.

GROUP (vi)

Poetry-

Vol. 1. Selections published by the University: Perumpanatruppadai, pp. 1 to 20. Manimekhalai pp. 301 to 322. Purananuru Stanzas, 25 to 312, Tirukkural Chapters 1 to 10, pp. 139 to 150.

Vol. II. Kambaramayanam, Ayodhyakandam.

Kalithogai-Palai Kali by M.R.Ry. E. V. Anantarama Ayyar Avergal, Tamil Pandit, Presidency College, No. 16, Nagappa lyer Street, Triplicane, Madras

Prose-

Porulathikara Araichi-by M.R.Ry. M. Raghava Iyengar Avargal, Head Tamil Pandit, Lexicon Office, Chopauk, Madras.

Essay on Thiruvalluvar-by M.R.Ry. T. Chelvakesavaraya Mudaliar, published by T. P. Alagan, Perambur, Madras.

Tamil Perumakkal Varalaru by M.R.Ry. S. Anavaratavinayakam Pillai Avargal, M.A., L.T., published by Messrs. Adi & Co., Madras.

Grammar.

Nannul: Sankaranamachiyayappulayar Urai, Eluthathikaram, Edited by Mahamahopadyaya V. Swaminatha Iyer Avargal, 'Thiagaraya Vilas', Tiruvetteeswarannet, Madras.

GROUPS (iv) AND (v)

Selection: published by the University:-

Part I.

Purananuru, Stanzas 63-312 (pp. 111-126).

Thirukkural Chapters:—

Payanilacollamai. Thivineyacham. Oppuravarital.

Egai.

Pugal.

Amaichchu.

Colvanmai.

Vinait tuimai.

Vinaithtitpam.

Mannaraichernthozhugal.

Para II.—Kambaramayanam—Aranyakandam.

Prose-

Appar Charitram-K. Subrahmanya Pillai, M.A., M.L., Siddhanta Publishing Co., Madras.

Nakkerar-N. M. Venkataswami Nattar, Bishop College, Trichinopoly.

GROUP (vi).

Poetry-

Same as for Groups (iv) and (v).

Perumbanattrupadai, pp. 2-20. Manimagalai, pp. 301-322.

Kalithogai-Kurinchikali. E. V. Anantarama Ayyar, Presidency College, Madras.

Prose---

Colankarikalan—Ulaganatha Pillai, Sanskrit College, Tiruvadi. Kambar-T. Chelvakesavarava Mudaliar, Perambore. Sri Manikkavacakar—C. K. Subrahmanya Mudaliar, B.A., B.L., Coimbatore.

Grammar-

Nannul Urai (Sankara Namasivayarurai) Colathigaram by Maha-mahopadyaya V. Swaminatha Ayyar, Tyagaraja Vilas, Thiruvateesvaranpet, Madras.

M.A. DEGREE EXAMINATION

1928 to 1930

ADDITIONAL PAPER ON COMPOSITION

Books prescribed :-

Toluvēr Vēlāyudha Mudaliar's Tiruvēņkāttadīgal Carittiram (Ripon Press, Madras).

Mullaippättäräycci, by Swami Vedachalam, Pallavaram.

Essay on Kambar, by T. Chelvakesavaraya Mudaliyar.

VIDVAN TITLE EXAMINATION

1928 to 1930

WHEN OFFERED AS ONE OF THE LANGUAGES MENTIONED IN REGULATION 7 (A) & (C)

For the Preliminary Examination -

Poetry:

Kambarāmāyanam, Ayödhyākāndam Prabhulingalīlai, stanzas 1 to 304 Nāladiyār, Porutpāl Tiruvarangakkalambakam. (Ripon Press, Madras). Nālāyiraprabandham, Periyatirumoli, 51 to (Tēvāram, Panmurai, Appar, Tirunēriśai, 51 to 100 Pattuppāttu, Maturaikkāñcī Mahamahopadhyaya Puranānūru, 1 to 50 V. Swaminatha Ayyar, Cilappatikāram, Maturaikkāṇḍam Cintāmaṇi—Guṇamālaiyārilambakam Tirukkuraļ, Arattuppāl (Navalar Press, 300, Mint Street, Madras). Cilappatikāram, Maturaikkāṇḍam Tiruvattisvaranpet, Palamoli, 51 to 100, by T. Chelvakesavaraya Mudaliar (T. P. Alagan,

Prose:

Mativāṇan, by V. G. Suryanarayana Sastri (V. S. Natarajan No. 735 · Kakatope Street, Madura).
Pancatantram, by Tandavaraya Mudaliyar (C. Coomaraswami Nayudu & Sons, Madras).
Essay on Kambar, by Γ Chelvakesavaraya Mudaliyar (T. P. Alagan,

Perambur, Madras)

Perambur, Madras.)

For the Final Examination-

Grammar, Prosody and Poetics:

Nannūl Viruttiyurai
Akapporuļviļakka-urai
Purapporūļvēnpā-mālai, Mahamahopadhyaya V. Swaminatha Ayyar-

TAMIL

Yāpparunkalavirutti: Longmans, Green & Co., Madras.

Dandiyalankāram: Ripon Press, Madras.

Nakkaṇavilakkam, Pāṭṭiyal: Ripon Press, Madras.

WHEN OFFERED AS ONE OF THE MAIN LANGUAGES
MENTIONED IN REGULATION 7 (B)

For the Preliminary Examination—

Poetry:

Tiruvarangattandādi.
Arunaikkalambakam.
Amudāmbikai-pillaittamil.
Kalaśaiccilēḍai-veṇbā.
Cidambara-Ceyyutkōvai.
Turaiśaikkōvai.
Villiputtūrār Bhāratam—first five parvams.
Naiḍatam.
Prabhulingalīlai.
Cevvaiccūḍuvār Bhāgavatam—tenth Kaṇḍam.
Tirukkural-Arattuppāl, Parimēļ-

alagar Urai.

Prose:

Tamil Varalāru—2 parts—by Rao Bahadur K. Srinivasa Pillai, Tanjore-Tolkāppiya-p-poruladhikāra-ārāyeci, by M. Raghava Ayyangar, Tamil-Lexicon Office, Chepauk, Madras.

Essay on Kambar, by T. Chelvakesavaraya Mudaliyar (T. P. Alagan, Bookseller, Perambur.)

Grammar:

Nannūl Viruttiyurai
Akapporuļ-vilakkam
Purapporuļveņbā-mālai—Mahamahopadhyaya V. Swaminatha
Ayyar, Tiruvettisvaranpet.
Yāpparungalakkārgai
Daņdiyalankāram
Cidambarappāttiyal

Ripon Press, Madras)

For the Final Examination—

Poetry:

Kandapurāṇam, first two Kāṇḍams.
Kambarāmāyaṇam, Kiṣkindhākāṇḍam and Sundara Kāṇḍam.
Tiruccirrambalakkōvaiyār, Pēraśiriyar Uṛai.
Tirukuraļ-Poruṭpāl: Parimēļalagar Uṛai.
Sundaramūrtti Nāyanār Tēvāram.
Tirumangaimannun Periya Tirumoli.
Tiṇaimālai-nūṛrainpadu.

Maṇimēkhalai, Kādais 1-26.
Puranānūru, stanzas 1-250.
Pattuppāttu, Tirumurukārruppādai and Maturaikkānci, Naccinārkkiniyar, Urai.

Mahamahopadhyaya V. Swaminatha Ayyar, Tiruvattisvaranpet, Madras.

Grammar:

Tolkāppiyam. Eluttadhikāram, Naccinārkkiniyam (Ripon Press, Madras).

Do. Colladhikāram, Hambūraṇam, Edited by M.R.Ry. C. R. Namasivaya Mudaliar Avergal (C.C.N.& Sons, Madras).

Do. Poruladhikāram, Naccinārkkiniyam and Pērāśiriyar. Urai (Longmans, Green & Co., Madras).

Yāpparungala Virutti (Longmans, Green & Co., Madras). Māranalankāram. Poruļaņiyiyal (Madura Tamil Sangam, Madura). Veņbāppāttiyal (Ripon Press, Madras).

History of Language and Literature-

The following books are recommended:-

Caldwell's Comparative Grammar, Introduction.

Grierson's Linguistic Survey, Volume IV.

History of the Tamil Language, by V. G. Suryanarayana Sastri.

Essay on Tamil, by T. Chelvakesavaraya Mudaliyar.

Primer of Tamil Literature, by M. S. Purnalingam Pillai.

Tamil Pulavar Caritam, by A. Kumaraswami Pulavar, Chunnakam, Jaffna.

UNDER REGULATION 7 D.

Tamil Alone

For the Preliminary Examination-

Poetry:

Tiruvarangattandadi.

Arunaikkalambakam.

Amudambikai—pillaittamil.

Kalasaiccilēdai—Venba.

Cidambara-Ceyyutkovai.

Turaisaikkovai.

Villiputturar Bharatam—first five (Ripon Press, Madras).

Naidatam. [paravams.

Prabhulingalilai.

Cevvaiccuduvar Bhagavatam

tenth Kandam.

Tirukkural—Arattuppal, Parimelalagar Urai.

Prose:

Tamil Varalaru—2 parts—by Rao Bahadur K. Srinivasa Pillai, Tanjore.

Tolkappiya-p-poruladhikara-araycci, by M. Raghava Ayyangar,
Tamil Lexicon Office, Chepauk, Madras.

Essay on Kambar, by T. Chelvakesavaraya Mudaliar (T. P. Alagar, Book-seller, Perambur.

Colavamsa Charittram by Gopinatah Rao.

Grammar:

Nannul Viruttiyurai
Akapporal—Vilakkam.

Ripon Press, Madras.

Purapporalvenba-Malai Mahamahopadhyaya V. Swaminatha Ayyar,... Tiruvettisvaranpet, Madras

Yapparungalakkargai. Dandiyalankaram. Cidambarappattiyal.

Ripon Press, Madras.

For the Final Examination-

Poetry:

Kandapuranam, first two Kandams,

Kambaramayanam, Kishkindha Kandam and Sundara Kandam. Tiruccirrambalakkovaiyar, Perasiriyar Urai.

⊱Ripon Press, Madras.

Tirukkural-Porutpal: Parimelalagar Urai.

Sundaramurthi Nayanar Tevaram.

Tirumangaimannan Periya Tirumoli.

Tinaimalai-Nurraimpadu.
Manimekalai, Kadais 1—26
Purananuru, Stanzas 1—250.
Pattuppattu, Tirumurukarruppadai and Maturaikkanci, Naccinarkkiniyar Urai.

Mahamahopadhyaya V. Swamiatha Ayyar, Tiruvattiswaranpet, Madras.

Prose:

Tamil Inscriptions 20. Edited and published by the University for the B.A. Degree Examination. Part II.

Grammar:

Tolkappiyam—Elluttadhikaram, Naccinarkkiniyam (Ripon Press, Madras.).

Do. Colladhikaram, Hamburanam. Edit ed by M.R.Ry. C. R. Namasivaya Mudaliyar Avargal, (C.C.N. & Sons, Madras).

Do. Poruladhikaram, Naccinarkkiniyam and Perasiriyar Urai (Longman's Green & Co., Madras).

Yapparungala Virutti (Longman's Green & Co., Madras,)

Maranalankaram Porulaniyiyal (Madura Tamil Sangam Madura.).

Venbappattiyal (Ripon Press, Madras).

TELUGU MATRICULATION EXAMINATION

1928

Selections published by the University.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

TELUGU

1929

PART H

DETAILED

Poetry--

(1) Intermediate Selections in Telugu published by the University.

Selections.—No. 25 Uttaragograhanam verses 1—261.

No. 32 Samantakopakhyanam.

No. 49 Hamsadutyamu

No. 58 Pravaruni Katha.

(2) Raghudayamu

Drama-

Malavikagnimitramu by K. Veeresalingam Pantulu.

Prose-

Kathasaritsagaram by V. Venkataraya Sastri 200 pages Part I.

No. books are prescribed for grammar or poetics. The matter is left to the Pandits.

Non-Detailed.

1. Ichinikumari by Ketavarapu Venkata Sastri.

2. Jadabharatudu by Sreemati Pulugurta Narasamamba.

3. Vijayianagarasamrajyam by Duggirala Raghavachandra Choudry.

PART III-B

The standard demanded under the group shall be the same as that demanded for Part II.

B.A. DEGREE EXAMINATION

1927

GROUPS (iv) AND (v)

Poetry-

Selections published by the University:--

Vol. I.—Nos. 29, 37, 39.

Vol. II.—Nos. 23, 29, 34.

Drama---

Pāndavāgnātavāsa Caritra (omitting Act II), by S. Ananta Rao, Telugu Pandit, Pachaiyappa's College, Madras.

Prose-

Sringara Srinathamu, by V. Prabhakara Sastri, Oriental MSS: Library. Madras, pp. 1-192.

GROUP (vi)

Poetry--

Selections published by the University:-

Vol. I.—Nos. 1, 29, 37, 39.

Vol. II -Nos. 23, 29, 34, 40.

Srikrisnabhūpālīyamu, by Candra Kavi: Canto I, stanzas 85-130 (Registrar, Mysore University).

Drama-

Pāndavāgnātavāsa Caritra (omitting Act II), by S. Ananta Rao. Telugu Pandit, Pachaiyappa's College, Madras.

Prose-

Kavijeevitamulu, by G. Sreeramamurty Pantulu-Bhāratāndhra Kavulu (Messrs. V. Ramaswami Sastrulu & Sons, Madras). Sringāra Srīnāthamu, by V. Prabhakara Sastri, pp. 1—192.

Special subject-

Comparative Prosody of Dravidian Languages. (Book to be consulted: A comparative Prosody of the Dravidian Languages by T. Rajagopala Rao, B.A., L.T., Christian College, Madras.)

RELATED SUBJECT

1927---1929

Early South Indian History-

Sections I to X of the syllabus published at pages 490 and 491 of Vol. J of the Calendar,

1928

GROUP (vi)

University B.A. Selections Vol. I, 10, Saugandhika Haranamu 18, Sri Krishna Rāvabāramu.

Vol. II, 12, Sri Rama Pattabhishēka Viparya-

33, Švarochi Vētāduta (Manorama Vrittantamu).

27, Kiratarjuniyamu (Haravilasamu).

Basava Puranamu by Palkuriki Somanadha Kavi, Cantos. 1 and 2. Ed. by K. Nageswara Rao, Andhra Patrika Office, Madras.

Drama---

Mandapāla Charitramu by Ch. Bhanumurthy Pantulu, B.A., Telugu Translator to Government, Madras.

Prose-

Andhra Nataka Rangamu by G. Srirama Sastrulu, Telugu Pandit Board High School, Chittoor.

Lives of Telugu Poets by K. Veeresalingam Pantulu: Dhurjati, Sürana, Rāmakrishnudu.

GROUPS (iv) AND (V)

Same as for Group vi, omitting 1. Basava Puranamu

2. Mandapala Charitramu
3. Anhdra Nataka Rangamu

and adding Tanjavuri Andhra Rajula Charitramu, Ed. by V. Prabhakara Sastri.

1929

GROUP (vi)

A Poetry : Detuiled-

1. B.A. Selections in Telugu published by the University.

Vol. I, No. 7, Kiratarjuniyamu. 44, Pativratacharitramu-Dharma Vyadhopakhyanamu.

- 2. Krishnaraya Vijayam, cantos 1 and 2.
- Sringara Kadambari by Chintalapalli Narasimha Sastri, canto 5, verses 1 to 247.

Non-detailed-

- 4. Adavi Mollalu by Y. Narayanamoorthy, B.A., Vizianagram.
- 5. Tolakari by Pingali Lakshmikantam, B.A., Masulipatam.
- 6. Sree Krishna Tulabharamu by Polukuchi Subbayya, M.A., L.T.

B. Drama-

 Prabodha Chandrodayamu by Vaddadi Subbarayudu, Rajahmundry.

C. Prose: Detailed-

- Andhra Bhagavatamu by Satakantham Venkataranga Kavi, Vol. I, pp. 1 to 80.
- 9. Andhrula Charitra by Chilukuri Veerabhadra Rao, Part I, pp. 1 to 102.
- Prachinandhranoukajivitacharitram by Bhavaraju Venkata Krishna Rao, B.A., B.L., Rajahmundry.

Non-detailed-

11. Vidurudu, Andhra Pracharini Grandha Nilayam, Pittapore.

GROUP (V)

2. 6. 9. 10. alone from above to be studied.

GROUP (iv)

1, 6, and Brahmasutrasaramu by Vavilala Venkata Sivavadhani, Adhyaya l alone to be studied.

M.A. DEGREE EXAMINATION

1928 to 1929

ADDITIONAL PAPER ON COMPOSITION

Kāvyālankāracūdāmaņi. Amuktamālyada.

Note.—Candidates are expected to make a critical study of these books and the most recent opinions on them, if any.

VIDVAN TITLE EXAMINATION

1928

TELUGU WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

For the Preliminary Examination—

Poetry:

Mahābhāratamu—Udyoga Parvamu, Cantos 1-3. Mahābhāratamu—Bheesma Parvamu, Cantos 1-2. Kaļāpūrņodayamu, Cantos 1-4. Campu Rāmāvanamu, Cantos 6-7.

Prose :

Sringāra Srināthamu, by V. Prabhākara Sastri, Triplicane. Vikramānkadēva Caritramu, by Tirupati Venkata Kavulu. Andhra Kavula Caritramu, by K. Viresalingam Pantulu, Vol. I, new and revised edition-Kavitrayamu, Potanna and Nacana Somanna.

For the Final Examination-

Grammar, Prosody and Poetics: Andhra Sabda Čintamani. Bālavyākaraņamu. Rangarāt Cohandassu. Kāvyālankāra Cūdāmani, Cantos 1-5. Candralokamu, by Adidamu Suranna.

TELUGU WHEN OFFERED AS THE MAIN LANGUAGE UNDER REGULATION 7 (B)

For the Preliminary Examination—

Poetry:

Mahābhāratamu—Sabhā Parvamu, whole. Mahābhāratamu—Virāta Parvamu, Cantos 1-3. Harivamsamu—Pūrvabhāgamu, Cantos 5-7.

Uttara Harivamsamu, by Nācana Somanna, cautos 1-3. Prabhāvatī Pradyumnamu—whole. Sivarātri Māhātyamu—whole.

Prose :

Sukranitisāramu, by P. Mallayya Sastri. Ranganātha Rāmāyanamu—Üttara Kāndamu, pp. 1 to 100.

Grammar:

Bālavyākaraņamu. Praudha Vyākaraņamu. Appakavīyamu, canto 5.

For the Final Examination-

Poetry:

Vijaya Vilāsamu—whole. Pārijātāpaharaņamu—whole. Vipra Nārāyaņa carithramu, by Chedalavada Mallayya, Cantos 1-2. Sringāra Naisadhamu, Cantos 1-2. Āmuktamālyada, canto 4. Hariscandra Dvipada, Part I, by Gauranna.

Advanced Grammar, Prosody and Poetics:

Andhra Sabda Cintāmaņi. Atharvaņakārikāvali. Appakavīyamu, canto 3. Anantuni Cchandassu. Kāvyālankāra Cudamaņi.

Andhra Dasarupakamu, by M. Suryanarayana Sastri, Chapters 3 and 4. Article on Alankara in Andhra Vignana Sarvasyam, edited by K. V. Lakshmana Rao.

History of Language and Literature:

Lives of Telugu Poets, by K. Viresalingam Pantulu, Part I (new and revised edition), and Part II, so far as they relate to the authors prescribed above.

Ändhramahābhāratāvatārika, by M. Suryanarayana Sastri.

Prācīna Andhra Bhāṣāsvarūpamu, by M. Somasekhara Sarma.

Telugu during the time of Raja Raja, by | mundry).
G. V. Ramamurti Pantulu.

(Articles that a peared in Sri Rajarajendra Pattabhisheka Sanchika ,Rajahmundry).

1929

TELUGU WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

PRELIMINABY

Poetry-

Mahabharatamu, Adi Parvamu, cantos 7 and 8.
Mahabharatamu, Drona Parvamu, cantos 1 and 2.
Harivamsamu by Eerrapr gada—Uttarabhagamu, cantos 3 and 4.
Kalahasti Mahatmyamu by Dhurjati—the whole.

Prose-

Lives of Sanskrit Poets in Telugu by M. Suryanarayana Sastrulu Arts College, Rajahmundry-Kalidasa, Bhavabhuti, Bharavi and Bhoja.

Chitraratnakaramu by G. Sriramamurthy—the whole (G. Narasimham Brothers, Central Book Depot, Vizianagram).

Vachana Bhagavatamu by Tevapperumalayya, Vol. 1 (R. Venka-

teshwar & Co., Madras). Andhra Gadya Vangmaya Charitramu by G. V. Raghava Rao, B.A., Pleader, Yellamanchili, Vizagapatam Dt.

FINAL

Grammar, Prosody and Poetics-

· Appakaviyamu, cantos 3 and 4, Ed. by G. V. Ramamurthy Pantulu. Kavijanāsrayamu -- Doshādhikaranamu, published by the Telugu Academy, Madras.

Andhra Sabda Chintamani.

Andhra Dasa Rupakamu by M. Suryanarayana Sastrulu, Chapters 3 and 4.

TELUGU WHEN OFFERED AS THE MAIN LANGUAGE UNDER REGULATION 7 (B)

PRELIMINARY

Poetry-

Mahabharatamu, Adiparvamu, cantos 2-3. Mahabharatamu, Bhishma Parvamu, cantos 1-3. Uttara Harivamsamu by Nachana Somana, cantos 4 and 5. Kavi Karna Rasayanamu by Narasimha Kavi, cantos 1-3. Aniruddha Charitramu by Abbayāmātyakavi, cantos 2—5. Sarangadhara Charitramu by Venkata Kavi, 1—3. Harischandradvipada by Gaurana, cantos 1-3.

Sukraniti Saramu by P. Mallayya Sastry, Pithapuram.

Grammar-

Bala Vyakaranamu. Praudha Vyakaranamu. Appakaviyamu, canto 3.

FINAL

Poetry-

Mahabharatamu, Santi Parvamu, cantos 1-3. Sivarātri Māhātmyamu, cantos 1—3. Kumara Sambhavamu by Nannechoda, Part I, cantos 3-7. Amuktamalyada, cantos 4 and 5. Raghavapandaviyamu, cantos 3 and 4. Accatelugu Ramayanamu, cantos 1-3.

Advanced Grammar, Prosody and Poetics-

Andhrasabda Chintāmani.

Atharvana Kārikāvali with critical introduction by V. Chinasitarama Sastry, Vizianagram.

Appakaviyamu, canto 5. Rangaratchandassu. Kāvyālankāra Chūdamani, cantos 4 and 5.

History of Language and Literature-

Age of Nannechoda..........
Preface to Sivatattwa Saramu, by K. V. Lakshmana Rao (Publisheda by the Telugu Academy, Madras).

1930

TELUGU WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C).

FOR THE PRELIMINARY EXAMINATION

Poetry-

- 1. Bharatam, Sabhaparvam, 2nd Aswasam.
- 2. Panditaradhyacharitam, Durvasa's story and Sukesi's story.
- 3. Bhagavatam, 10th Skandha, Purvabhaga, Rukmini Kalyanam.
- 4. Manucharitam, 2nd Aswasam.
- 5. Vasucharitam, 2nd Aswasam.
- 6. Nila Sundari Parinayam, 1st Aswasam.
- 7. Balavyakaranam. Paravastu Chinnayya Suri.
- 8. Kavianasrayam, published by Andhra Sahitya Parishat, Chintadripet, Madras.

Prose-

- Krishnapaksham by Devulapalli Venkata Krishna Sastri Garu, B.A., Pithapuram (the whole).
- Vikramanka Devacharitam. Tirupati Venkata Kavulu, Challapilla Venkata Sastri Garu, Kadiam (Post Office), Fast-Godavari District.
- 3. Rajani by Venkata Parvateesa Kavulu.
- 4. Pathaniyagrantha Kavula Charitam (old poets).

FOR THE FINAL EXAMINATION.

Grammar, Prosody and Poetics-

- 1, Bharatam Udyogaparvam, 2nd Aswasam.
- 2. Kalapurnodayam, 1st Aswasam from the beginning of the story.
- 3. Praudhavyakaranam.
- 4. Appakaviyam, 3rd canto.
- 5. Narasa Bhoopaliyam.
- 6. Sringara Naishadham, 4th Aswasam, Nala's Dautyam.
 - 7. Raghava Pandaviyam, 1st canto from the beginning of the story...

TELUGU WHEN OFFERED AS THE MAIN LANGUAGE . UNDER REGULATION 7 (B).

FOR THE PRELIMINARY EXAMINATION.

.Poetry-

- 1. Bharatam, Sabhaparvam, 2nd canto.
- 2. Virataparvam, 2nd canto.
- 3. Harivamsam, Purvabhagam, 5th canto.
- 4. Uttarahariyamsam, 1st and 2nd Aswasams.
- 5. Prabhavati Pradyumnam, 1st two cantos, beginning with the story.
- 6. Sivarathri Mahatmyam, 1st two cantos.
 - 7. Raghuvamsam of Adipudi Somanatha Rao, 1st three cantos.

. Pros o-

- 1. Sarojini by Anantapantula Venkateswarulu Garu, B.A., B.L., Parvatipuram.
- Brahmasutrasaram. By Vavilala Venkata Sivavadhanulu, Retired Sub-Judge, Masulipatam.
- 3. Aranyika by Venkataparvateeswara Kavulu, Pittapuram.
- 4. Prachina Haindava Prajaswamika Prabhutvam by Desabhatla Lakshminarasimham, Anantapur.
- Ramayanam (Prose) by T. Tevapperumallayya from 17th sarga to 31st sarga, Ananda Press, Madras.

Drama-

Sri Krishna Tula Bharam. Potukuchi Subbayya Garu, M.A., L.T., Deputy Inspector of Schools, Sattenapalli Range, Guntur Dt.

Grammar.

- 1. Balavyakaranam.
- 2. Praudhavyakaranam.
- 3. Kavyalankarachudamani from 1st to 8th Aswasam.
- 4. Pathaneeya Grandha Kavula Charitam.

FOR THE FINAL EXAMINATION

- 1. Vijayavilasam.
- 2. Parijatapaharanam.
- 3. Sringaranaishadham, 1st two cantos.
- 4. Amuktamalyada, 4th Aswasam.

Prose-

- 1. Ekantaseva. By Venkataparvathiswara Kavulu.
- Nyayadarsanam by K. V. Lakshmana Rao, M.A., 1st Chapter, Telugu Desa Vagmaya Samiti, Triplicane, Madras.

VIDVAN TITLE EXAMN., TELUGU & MATRIC. & [APP. IX INTER. EXAMNS., KANARESE

Advanced Grammar, Prosody and Poetics-

- 1. Andhra Sabda Chintamani.
- 2. Adharvana Karikalu.
- 3. Appakaviyam, 3rd canto.
- 4. Anantuni Chandassu, the whole except Yatiprasaprakaranams.
- 5. Narasa Bhupaliyam.
- 6. Andhra Dasarupakam.
- 7. Alamkaropanyasam from Andhra Vijnana Sarvaswam.

History of Language and Literature—

- Bhashavangmayacharitam (Books recommended)
 Seshagiri Sastri's Philology,
 History of Andhra Literature by Mr. Vanguri Subba Rao,
 Kavula Charitam, by Mr. Veeresalingam Pantulu, New and Old Editions. Kavijeevitamulu.
 Sringara Sreenadham by Veturi Prabhakara Sastri.
- II. Pracheenandhra Bhashaswarupam from Raja Raja Narendra Sanchika and Andhra Maha Bharatavatarika and Telugu of Raja Raja Narendra's times (from the same book).

KANARESE MATRICULATION EXAMINATION

1928

SELECTIONS PUBLISHED BY THE UNIVERSITY.

INTERMEDIATE EXAMINATION IN ARTS AND

SCIENCE

1929

PART II

For Detailed Study-

- (i) Selections published by the University—Nitimanjari, Part II, Stanzas 101—200 (pp. 311 to 325) and Bhagawata—Stanzas 1—200 (pp. 376 to 412).
- (ii) Srimathi Parinayam (2nd Edition)—by Pandit M. D. Alasingarachar (to be had of R. Venkateswar and Co., Loane Square, George Town, Madras.).

KANARESE

For Non-Detailed Study-

- (iii) Raghunatha Simha by M. T. Vallabhiengar (Sati Hitishini Granthamala Office, Nanjangud).
- (iv) Raghuvamsa Sara Sangraha.-by I. Sivaramayya (Kanarese Pandit, Board High School, Coondapur).

PART III-B

- (i) Torave Ramayana-Sundara Kanda-Chapters 1, 2 and 3 (M. S. Rao & Co., Avenue Road, Bangalore City).
- (ii) Samyaktva Koumudi by Mangarasa—Chapters—1, 2 and 3 (Mahavir Press, Belgaum).
- (iii) Yadunripa Vijaya by H. Lingaraj Urs (Palace Muzrai Bakshi. Mysore).
- (iv) Jaya-chandra by Pandit Narasimhaiya (M. S. Rao & Co., Avenue Road, Bangalore City).

B.A. DEGREE EXAMINATION

1927

GROUPS (iv) AND (v)

Selections publi hed by the University, Vol. II, pp. 103 to 240. Kavi-caritre, Vol. I, Revised Edition (12th Century, pp. 113 to 321). by Rao Bahadur R. Narasimhachar, M A., Malleshwaram. Bangalore. Vikramorvasiya Nataka, by S. Aiya Sastri, Palace Pandit, Mysore.

Karnātaka Simhāsana Sthāpane, by S. R. Kulkarni (Sri Sankar Book Depôt, Malmaddi, Dharwar).

GROUP (vi)

Same as those for Groups (iv) and (v) with the following additions:—
Rājā Malaya Simha, Parts I and II, by M. A. Srinivasachar (Commercial Agency Company, Malleshwaram, Bangalore).

Sasana Padya Manjari, by Rao Bahadur R. Narasimhachar, Malleshwaram, Bangalore.

Kavirāja Mārga, by Nrpatunga, Government Central Book Depôt.

Sringāra Ratnākara, by Kavi Kama (Karnataka Kavya Kalanidhi Office, Mysore).

Sabdamani Darpena, by Kesi Raja. Chhandassu. by Nagavarma. K.E.M. Book Depot, Mangalore.

1928

GROUPS (iv) AND (v)

- Selections published by the University-Vol. II, pp. 175 to 204 1. and 354 to 398.
- Vēni Samhāra Nātaka, by Jayarāyāchār (M. S. Rao & Co., Avenue 2. Road, Bangalore City).
- 3. Kamfushana Charitre, by M. S. Puttanna, B.A. (Author, Basavangudi, Bangalore).
 - Kavi Charitre, Part I, by Rao Bahadur R. Narasimhachar, M.A., 13th and 14th Centuries, pp. 222 to end of the Volume (Author. Malleshwaram, Bangalore).

KANARESE

GROUP (vi)

- 1. All books prescribed for Groups iv and v above.
- 2. Rājā Malayasimha, Parts 1 and 2 by M. A. Srinivasachar (Com. mercial Agency Co., Malleshwaram, Bangalore).
- 3. Sāsana Padyamanjari, by Rao Bahadur R. Narasimhachar, M.A.
- Kavirāja Mārga, by Nripatunga (Government Central Book Depot. Bangalore).
- 5. Sringara Ratnakara, by Kavi Kama (Kavya Kalanidhi Office... Mysore).
- Sabdamani Darpana, by Kesi Raja. (K. E. M. Book Depot, Chhandassu, by Nagavarma.
- 7. Chhandassu, by Nagavarma.

RELATED SUBJECT

1927—1929

Early South Indian History—

Sections I to X of the syllabus published at pages 490 and 491 of, Vol. I of the Calendar.

1929

GROUPS (iv) and (v)

- (i) Selections published by the University, Vol. II, pp. 61 to 102 (Jagannatha Vijaya) and pp. 147-174 (Kabbigara Kava).
- (ii) Mudra Manjusha (Wesleyan Mission Press, Mysore).
- (iii) Kundamala Nataka by B. Rama Rao, M.A., LL.B. (B. M. Nath & Co., Vepery, Madras).
- (iv) Kavicharite by Rao Bahadur R. Narasimhachar, M.A., Vol. II Introduction and Poets of the 15th Century (Author, Malleshwaram. Bangalore City).

GROUP (vi)

- (i) All books prescribed for Groups (iv) and (v) above.
- (ii) Raja Malayasimha, Parts 1 and 2 by M. A. Srinivasachar (Commercial Agency Co., Malleshwaram, Bangalore).
- (iii) Sasana Padyamanjari by Rao Bahadur R. Narasimhachar, M.A.
- (iv) Kaviraja Marga by Nripatunga (Government Central Book Depot, Bangalore).
 (v) Sringara Ratnakara by Kavikama (Kavya Kalanidhi Office,
- Mysore).
- (vi) Sabdamani Darpana by Kesiraja (K.E.M. Book Depot, Manga-
- (vii) Chhandassu by Nagavarma, (K. E. M. Book Depot, Mangalore).

M.A. DEGREE EXAMINATION

1928

ADDITIONAL PAPER ON COMPOSITION.

Kalavati Parinaya, by Yadava Kavi (M. S Rao & Co., Avenue Road. Bangalore City).

Karnātaka Gatha Vaibhava, by V. B. Alur, B.A., Li.B., Sadhankeri, Dharwar.

Kavi Samaya, by M. A. Ramanujiengar, "Karnataka Kavya Kalanidhi" Office, Mysore.

1929 and 1930

ADDITIONAL PAPER ON COMPOSITION.

1. Vachana Sāstra Sāra, Part I, by Rao Saheb P. G. Halkatti, B.A. LL.B. (Pleader, Bijapur).

2. Nātaka Kale, by Atmarama Sastri, Odlamane (Sadananda Press. Mangalore).

3. Karnātaka Gatha Vaibhava, by V. B. Alur, B.A., LL.B. (" Jayakarnataka "Office, Dharwar.).

Rassellas, by J. V. Gothe (Shri Shankar Book Depot, Malmaddi. 4. Dharwar).

VIDVAN TITLE EXAMINATION

1928

WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

For the Preliminary Examination-

Poetry and Prose:

Gadāyuddha, by Ranna.

Yasodara Caritre, by Janna.

by Tiru-Cikkadēvarāja Vamsāvaļi, maliengar.

(Karnataka Kavya Kalanidhi Office, Mysore).

Mitravindā Govinda, by Singararya.

Niti Manjari, Part I, by R. Narasimhachar, M.A., (Malleswaram, Bangalore).

. For the Final Examination—

Grammar, Prosody and Poetics:

Karņātaka Kavi Caritre, Vol. I (revised edition), by R. Narasimhachar, M.A.

Nägavarma's Prosody (K. E. M. Book Depôt, Mangalore).

Kēsirāja's Sabdamani Darpana (K. E. M. Book Depôt, Mangalore). Nägavarma's Kävyävalökana (Government Central Book Depôt. Bangalore).

Sringāra Ratnākara, by Kavi Kama (Karnataka Kavya Kalanidhi Office, Mysore).

KANARESE

WHEN OFFERED AS THE MAIN LANGUAGE UNDER REGULATION 7 (B)

For the Preliminary Examination --

Grammar :

Sabdamani Darpana, by Kesi Raja (K. E. M. Book Depôt, Mangalore). Poetry and Prose:

Pampa Rāmāyaṇa—First four Chapters, by Nagacandra (Kannada Academy Office, Bangalore). Sākuntala Nātaka, by Basappa Sastri (M. S. Rao & Co., Bangalore).

Vatsarāja Kathe, by Krishna Raja (Kavya Kalanidhi Office, Mysore).

Bhiksātana Caritre, by Guru Linga (Kavya Kalanidhi Office, Mysore).

For the Final Examination-

Grammar, Prosody and Poetics:

(K. E. M. Book Depôt, Sabdamani Darpana, by Kesi Raja. Prosody, by Nagavarma. Mangalore).

Kavirāja Mārga, by Nripatunga (Mysore Government Edition).

Sringāra Ratnākara, by Kavi Kama. Sringāra Ratnākara, by Kavi Kama. Apratima Vīra Carita, by Tirumaliengar. (Kavya H Mysore.) Kalanidhi Office.

Karnataka Kavi Caritre, Vols. 1 and 2, by R. Narasimhachar (Malleswaram, Bangalore).

Poetry and Prose:

Candra Prabha Purāņa, by Aggala Deva,

Part I, Chapters 1 to 4.

Leelavathi, by Nemichandra, Chapters 1 | (Kavya Kalanidhi Office. to 5. Mysore).

Rāmāswamēdha, by Muddanna

Girijā Kalyāņa, by Harihara Deva (Chapters 4 to 6, both inclusive).

Sāsana Padya Manjari, by R. Narasimhachar, M.A. (Malleswaram. Bangalore).

1929

UNDER REGULATION 7 (A) AND (O)

Peetry and Prose-

Gadāyuddha, by Ranna. Rāmāshwamēdha, by Muddanna. (Kavya Mysore). Gadayuddha, by Ranna. Kalanidhi 1.

Vidyāranya Kāvya, by H. Chidambaraiya (" Bhakta Bandhn " 3. Office, Basavangudi, Bangalore).

Swapna Vāsavadatta Nātaka, by M. D. Alasingarachar (M. S. Rao & Co., Avenue Road, Bangalore City).

Visha Vriksha, by B. Venkatachar (Royal Press, Mysore).

Grammar, Prosody and Poetics-

Kāvyāvalokana by Nāga Varma (Government Central Book Depot, Bangalore).

Kavi Charitre, Vol. II, by Rao Bahadur R. Narasimhachar, M.A. 2. (Malleshwaram, Bangalore).

Nandi Chhandassu (Kavya Kalanidhi Office, Mysore).

Karnātaka Vyakaranopanyāsa Manjari, by R. Raghunatha Rao. B.A. (M.S. Rao & Co., Bangalore).

Bhasha Sastra, by R. Tatachar, M.A., L.T. (M. S. Rao & Co., 5. Avenue Road, Bangalore).

UNDER REGULATION 7 (B)

PRELIMINARY

Poetry and Prose-

Adbhuta Rämävana (Kavya Kalanidhi Office, Mysore).

Chelvanārāyana Sataka, by M. D. Alasingarachar (R. Venkateshwar & Co., Madras).

Kundamālā Nātaka, by B. Rama Rao, M.A., LL.B. (B.M. Nath & Co., Vepery, Madras).

Vidyārana Kāvya, by H. Chidambaraiya, pp. 23 to 51, Chapters 4. 3 and 4 (" Bhakta Bandhu " Office, Basavangudi, Bangalore).

5. Arva Kirti, Part I, by C. Vasudevaiva (Malleshwaram, Bangalore).

Grammar--

Kāvyāvalokana—Sabdasmriti—by Nagavarma.

FINAL

Poetry and Prose-

Kādambari—Purva Bhaga, by Nāgavarma (Govt. Central Book Depôt, Bangalore).

Rāmāshwamēdha, by Muddanna.

Swapna Väsavadatta, by M. D. Alasingarachar.

Ramachandra Charita Purana Sangraha—Ed. by B. Krishnappa. M.A. (Narayana Sastri Road, Mysore).

Atma Saktiya Tejassu, by H. Chidambaraiya ("Bhakta Bandhu" 5. Office, Basavangudi, Bangalore).

Sākuntala Nātaka Vimarshe, by B. Krishnappa, M.A.

Grammar, Prosody and Poetics—

Sabdamani Darpana, by Kasiraja. (K. E. M. Book Depot, Prosody by Nagavarma.

Prosody by Nagavarina.

Sringāra Ratnākara, by Kavi Kama.

Apratima Vira Charite, by TirumaMysore). 3. 4.

History of Language and Literature—

Karnātaka Kavi Charite, by Rao Bahadur R. Narasimhachar, M.A., Volumes 1 and 2 (Author, Malleshwaram. Bangalore.)

Bhāshā Sāstra, by R. Tatachar. M.A., L.T.

Karnātak Vyakaranopanyāysa Manjari, by R. Raghunatha Rao, B.A:

1930

UNDER REGULATION 7 (A) AND (C)

Poetry and Prose-

(i) Gadayuddha by Ranna (Kavya Kalanidhi Office, Mysore).

(ii) Rāmaswamēdha by Muddanna (Kavya Kalanidhi Office. Mysore),

(iii) Vidyāranya Kavya by H. Chidambaraiya (Bhakta Bandhu Office, Basavangudi, Bangalore).
 (iv) Swapna Vasavadatta Nataka by M. D. Alasingarachar (M. S.

Rao & Co., Avenue Road, Bangalore City).

(v) Visha Vriksha by B. Venkatachar (Royal Press. Mysore).

KANARESE

Grammar, Prosody and Poetics-

(i) Kavyavalokana by Naga Varma (Government Central Book Depôt, Bangalore).

(ii) Kavi Charitre, Vol. II-by Rao Bahadur R. Narasimhachar, M.A., Malleshwaram, Bangalore.

(iii) Nandi Chhandassu (Kavya Kalanidhi Office, Mysore)

(iv) Karnataka Vyakarnaopanyasa Manjari by R. Raghunatha Rao B.A. (M. S. Rao & Co., Bangalore).

(v) Bhasha Sastra by R. Tatachar, M.A., L.T. (M. S. Rao & Co., Avenue Road, Bangalore).

UNDER REGULATION 7 (B)

Preliminary Examination

Poetry and Prose-

(i) Adbhuta Ramayana (Kavya Kalanidhi Office, Mysore).

(ii) Chelvanarayana Sataka by M. D. Alasingarachar (R. Venkateshwar & Co., Madras).

(iii) Kundamala Nataka by B. Rama Rao, M.A., LL.B. (B. M. Nath & Co., Vepery, Madras).

(iv) Vidyaranya Kavya by H. Chidambaraiya, pp. 23 to 51. Chapters 3 and 4 (Bhakta Bandhu Office, Basavangudi, Bangalore).

(v) Arya Kirti, Part I, by C. Vasudevaiya (Malleshwaram, Bangalore).

Grammar-

Kayvayalokana—Sabdasmriti—by Nagavarma.

Final Examination

Poetry and Prose-

(i) Kadambari—Purva Bhaga by Nagavarma (Govornment Central Book Depot, Bangalore).

(ii) Rameshwamedha by Muddana.

(iii) Swapna Vasavadatta by M. D. Alasingarachar.

(iv) Ramachandra Charita Purana Sangraha—Edited by B. Krishnappa, M. A. (Narayana Sastri Road, Mysore).

(v) Atma Saktiya Tejassu by H. Chidambaraiya (Bhakta Bandhu Office, Bangalore).

(vi) Sakuntala Nataka Vimarshe by B. Krishnappa, M. A.

Grammar, Prosody and Poetics-

(i) Sabdamani Darpana by Kesiraja, K. E. M. Book Depôt, Manga-

(ii) Prosody by Nagavarma, K. E. M. Book Depôt, Mangalore.

(iii) Sringara Ratnakara by Kavi Kama (Kavyakalanidhi Office.

Mysore).
(iv) Apratima Vira Charite by Tirumaliengar, (Kavyakalanidhi Office, Mysore).

History of Language and Literature-

(i) Karnataka Kavi Charite by Rao Bahadur R. Narasimhachar, M. A., Vols. 1 and 2 (Author, Malleshwaram, Bangalore).

(ii) Bhasha Sastra by R. Tatachar, M.A., L.T.

(iii) Vyakaranopanyasa Manjari by R. Raghunatha Rao, B.A.

MALAYALAM

MATRICULATION EXAMINATION

1928

Selections published by the University.

INTERMEDIATE EXAMINATION IN ARTS AND SCIENCE

1929

PART II

The following two books were selected for non-detailed study for the essay:—

1st paper of 3 hours duration.

- (a) Shivaji by K. Vasudevan Moosad. Publishers—Gnanasagaram Book Dej ôt, Trichur.
- (b) Manimala by C. Achyuta Menon, B. A. Publishers—Vidyavinodini Press, Trichur.

For the 2nd paper of two hours' duration-

Poetry-

- (a) Kiratham Thullal by Kunjan Nambiar. Available at all publishers.
- (b) Aniruddhan by Vallathol Narayana Menon. A. R. P. Press, Kunnamkulam.
- (c) Pancharatram (drama) by Vallathol Narayana Menon. A. R. P. Press, Kunnamkulam.

Prose-

- (a) Sarada, Part I, by O. Chandu Menon. Published by K. Madhava Menon, High Court Vakil, Chalappuram, Calicut.
 - (b) Mangalamala Part II by Appan Thampuran, Mangalodayam Press, Trichur.

Grammar-

No text-book for grammar has been prescribed.

PART III-B

Poetry-

- (a) Vidura Vakyam—Mahabharatam. Selections published by the University (Intermediate), pp. 71 and 83.
- [(b) Kartha Veeryarjuna Vijayam—Thullal—by Kunjan Nambiar, V. V. Press, Quilon.

(e) Karuna—by Kumaran Asan. Published by Mrs. Kumaran Asan Thonnakkal, Trivandrum.

Prose-

Premanguleeyakam—by Pandit A. Krishna Menon. Mangalodayam Press, Trichur.

B. A. DEGREE EXAMINATION

1927

GROUPS (iv) AND (v)

Raghuvamśam, first two Sargams by Mr. Kundūr Narayana Menon, B. A., B. V. Book Depôt, Trivandrum.

Uttarasvayamvaram, Kathakali.

Manipravāla Sākuntalam, Acts V, VI, VII, B. V. Book Depôt, Trivandrum,

Bhūtarāyar, by Appan Tampuran (Saraswati Vilasam Book Depôt, Trichur).

GROUP (vi)

Same as those for Groups (iv) and (v) with the following additions:—

Rāmacaritam: First nine patalams.

Kannassa Rāmāyaņam: Bāla Kāṇḍam, first 96 stanzas.

Kraņagātha : Kraņōtpatti. Sabhāpravēšam Tullal.

1928

GROUPS (iv) and (v)

Poetry and Prose-

Same as for 1927 with this alteration—
For "Bhutarayar" insert "Sukumari" by Mrs. P. Raman Thampi,
Trivandrum.

GROUP (vi)

Same as Group (iv) with the following additions:

Ramacharitam-First nine patalams.

Kannassa Ramayanam—Balakandam, first 75 stanzas.

Krishna Gadha—Rukminisvayamvaram.

Bashanaishadha Chambu—Part I—edited by Mr. A. Krishna Pisharody (B. V. Book Depôt, Trivandrum).

Vimala Devi-by Mr. V. K. Rama Menon, B.A., L.T., Lakshmi Bhai Office, Trichur.

RELATED SUBJECT

1927-1929

Early South Indian History: Sections I to X of the syllabus pubished at pages 4:90 and 4:91 of Vol. I of the Calendar.

1929

GROUPS (iv) AND (v)

Poetry-

- 1. Bhishma Parvam—Maha Bharatam by Ezhuthachan—Selections published by the University (B.A.), Part I, Vol. II.
- 2. Krimmeeravadham-Kathakali. By Kottayath Thampuran.
- Umakeralam—7 and 8 Sargams. By Ullur S. Parameswara Iyer,
 M.A. (B. V. Book Depot, Trivandrum).

Drama-

Uthara Rama Charitham by C. Chathukutty Mannadiar (Saraswati Vilasam Book Depot, Trichur).

Prose-

- 1. Marthanda Varma by C. V. Raman Pillai, B.A. (B. V. Book Depot, Trivandrum).
- Sarada—Part I, by O. Chandu Menon (Published by K. Madhava Menon, B.A., B.L., Vakil, Chalapuram, Calicut).

GROUP (vi)

The same texts as those for Groups (iv) and (v) together with the following additional books:—

- Ramacharitam—5 to 9 Patalams, both inclusive (B. V. Book Depot, Trivandrum).
- Kannassa Ramayanam—Balakandam. (The edition published by K. Parameswaran Pillai, M.A., Chief Lecturer in Sanskrit, Maharaja's College of Arts, Trivandrum).
- Krishnagatha—Soubhadrika Katha (Mangalodayam Press, Trichur).

M.A. DEGREE EXAMINATION

1928

ADDITIONAL PAPER ON COMPOSITION

Poetry-

Gauricaritam Prabandham (The Secretary to the Malayalam Improvement Committee, Trichur).

Māļavikāgnimitram, by Kundūr Narayana Menon, B.A., Trichur.

Krmmiravadham, by Kottayathu Tampuran. Nalacaritam Tullal, by Kunjan Nambyar. Reddiar's Press, Quilon.

Prose-

Kunju Tambimār, by Mr. Parameswaran Pillai, Manager, Sadguru Irinjalakoda (Cochin State).

1929

ADDITIONAL PAPER ON COMPOSITION

Poetry-

- Gouricharitam—Prabhandham (Secretary of the Malayalam Improvement Committee, Trichur).
 - . Kalakêyavadham, by Kottayath Thampuran (by Publisher).
- 3. Nalacharitam—Thullal, by Kunjan Nambiar (Reddiar's Press, Quilon.)

Prose-

Kunju Thampimar, by Mr. N. Parameswaran Pillai (Manager, Sadguru, Irinjalakoda, Cochin State).

VIDVAN TITLE EXAMINATION

1928

WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

For the Preliminary Examination-

Rāmacaritam-Patalams 25 to 30.

Bhāsā Naisadha Campu, by Mahishamangalam Nampudiri—firstpart.

Vijayodayam, by Pantalam Kerala Varma—first 5 sargams (B. V. Book. Depôt, Trivandrum).

Kṛṣṇagātha—Rugminiswayamvaram, with introduction by P. K. Narayana Pillai, Kottayam.

Prācīnāryāvartam, by T.K. Krishna Menon (Ramanujam Publishing Co., Trichur).

Jānakīpariņayam, by C. Chathukutti Mannadiyar (Saraswati Vilasam Book Depôt, Trichur).

Martanda Varma, by C. V. Raman Pillai (B. V. Book Depôt, Trivandrum).

For the Final Examination-

Grammar:

Vyākarana Mitram, by M. Seshagiri Prabhu, M.A., Calicut.

Lilatilakam, edited by A. Krishna Pisharodi, Palace Tutor, Trivandrum.

Prosody and Poetics:

Sāhitīsarvaswam, by Mr. Rajaraja Varma, of Vadakankur—Vycome, Travancore State.

Bhāṣā Bhūṣaṇam, by A. R. Rajaraja Varma, B. V. Book Depôt, Trivandrum.

Vrtta Manjari, by A. R. Rajaraja Varma, B. V. Book Depôt, Trivandrum.

WHEN OFFERED AS THE MAIN LANGUAGE UNDER REGULATION 7 (B)

For the Preliminary Examination—

Vyākaraņa Mitram, by Mr. Seshagiri Prabhu, M.A., Calicut.

History of the Malayalam Literature, by P Sankaran Nambyar Trichur.

Poetry and Prose:

Ambarīşa Caritam Kathakali.

Kṛṣṇagātha, Rugmiṇiswayamvaram.

Mayūra sandēsam, by Kerala Varma Koil Tampuran.

Adhyātma Rāmāyanam, Sundarakāndam, by Tunjathu Ezhuttachan. Prācīnāryāvartam, by T. K. Krishna Menon, Ramanujam Publishing Co., Trichuc.

Akbar, by Kerala Varma.

Mārtānda Varma, by C. V. Raman Pillai.

For the Final Examination—

Poetry:

Rāmacaritam, Patalams 25 to 30 both inclusive.

Bhāṣā Naiṣadha Campu, Part I.

Vijayōdayam, by Pantalattu Kerala Varma.

Kranagatha, Rugminiswayamvaram.

Jānakīpariņayam, by Chathukutti Mannadiyar.

Bharatam, Udyögaparvam, by Tunjattu Ezhuthachan.

Aścarya Cūdāmaņi, by Kunji Kuttan Tampuran.

Rugminiswayamvaram Kathakali, by Aśwati Tirunāl.

History of Language and Literature:

History of Malayalam Literature by (1) Mr. P. Govinda Pillai, B.A.

(2) Mr. P. Sankaran Nambyar, M.A.

Sähityälöchanam, by P. M. Sankaran Nambyar. M. A.

Grammar:

Kērala Pāṇinīyam, by A. R. Rajaraja Varma. M.A.

Prosody and Poetics:

Same as for (A) and (C) Final.

1929

WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

For the Preliminary Examination -

Rāmacaritam, Patalams 25 to 30 (both inclusive).

Bhāṣā Naiṣadha Campu; First part, by Mahisamangalam Nampūdri.

Vijayodayam, first four Sargams, by Pantalam Kerala Varma, B. V. Book Depôt, Trivandrum.

Kṛṣṇagātha—Rukminī Swayamvaram with Introduction by Mr. P. K. Narayana Pillai.

Prācīnāryāvartam, by Mr. T. K. Krishna Menon (Ramanujam Publish. ing Company, Trichur).

Ascarva Cudamani, by Kunhi Kuttan Tampuran M.A; (B. V. Book Depôt, Trivandrum).

Martanda Varma, by Mr. C. V. Ra: | Fillai B. V. Book Depôt, Trivandrum).

For the Final Examination—

Grammar:

Lilatilakam, by Mr. A. Krishna Pisharody, Palace Tutor, Trivandrum. Kērala Pāṇiniyam, by A. R. Rajaraja Varma, M.A. (B. V. Book Depot, Trivandrum).

Prosody and Poetics:

Sähitisarvaswam, by Mr. Rajaraja Varma oi Vadakankur—Vycome & Travancore State.

Bhāṣā Bhūṣaṇam, by A. R. Rajaraja Varma, M.A. B. V. Book Depôt Trivandrum.

Vrtta Manjari, by A. R. Rajaraja Varma, M.A. B. V. Book Depôt, Trivandrum.

WHEN OFFERED AS THE MAIN LANGUAGE UNDER REGULATION 7 (B)

For the Preliminary Examination —

Grammar:

Vyākaraņa Mitram, by Seshagiri Prabhu (Kanarese Mission Press. Mangalore). Kērala Pāninīyam.

Lilätilakam.

Poetry and Prose:

Ambārīsa Caritam Kathakali.

Kṛṣṇagatha, Rugmiṇīswayamvaram.

Mayūra Sandēsam, by Kerala Varma Koil Tampuran.

Adhyātma Rāmāyaṇam, Sundarakāṇḍam, by Tunjathu Eluttachan. Präcināryāvartam, by T. K. Krishna Menon, Ramanujam Publishing Company, Trichur.

Mārtānda Varma, by C. V. Raman Pillai (B. V. Book Depôt, Trivandrum).

Akbar, by Kerala Varma (B.V. Book Depôt, Trivandrum).

For the Final Examination ---

Poetry:

Rāmacaritam, Patalams 25 to 30 (both inclusive). Bhāṣā Naiṣadha Campu, Part L Vijayōdayam, by Pantalattu Kerala Varma, M.A. Krsnagātha, Rukmiņīswayamvaram. Jānakīpariņayam, by Cathukutti Mannadivar. Bhāratam, Udyōgaparvam, by Tunjattu Eluttachan. Aścarya Cūdāmani, by Kunji Kuttan Tampuran. Rukminiswayamvaram Kathakali, by Aéwati Tirunāl.

Grammar:

Kērala Pāņinīyam, by A. R. Rajaraja Varma.

Prosody and Poetics: Same as for 1928.

Rhetoric, etc:

Sähityalocanam, by P. M. Sankaran Nambyar, B.A. (Hons.) Saraswati Vilasam Book Depôt, Trichur.

Sähitisarvaswam, by Vadakankür Raja Raja Varma.

History of Literature, by P. Sankaran Nambyar, B.A. (Hons.), Trichur.

1980

WHEN OFFERED AS ONE OF THE LANGUAGES UNDER REGULATION 7 (A) AND (C)

PRELIMINABY EXAMINATION

Poetry-

- Kannassa Ramayanam—Kishkindha Kandam—Selections published by the University (B.A., Vol. I, Part II).
- 2. Karna Parvam—Mahabharatam, by Ezuthachan (Any Press).
- Krimmeera Vadham—Kathakali, by Kottayath Thampuran (Any Press).
- Chintavishtayaya Seeta, by N. Kumaran Asan (Manager, S. R. Book Depot, Puthen Chanda, Trivandrum).
- Sahityamanjari—Vol. IV, by Vallathole Narayana Menon (K. Kutti Krishna Marar, Tupprangod, S. Malabar).

Drama-

Manipravala Sakuntalam, by Valia Koil Thampuran (B. V. Book Depot, Trivandrum).

Prose-

Sankaracharya Swamigal, by K. Vasudevan Moosad (Saraswat Vilasam Book Depot, Trichur).

FINAL EXAMINATION

- Leelathilakam—A. Krishna Pisharoty (Maharaja's College of Science, Trivandrum).
- Kerala Panineeyam, by A. R. Raja Raja Varma, M.A. (B.V. Book. Depot, Trivandrum).
- 3. Bhasha Bhushanam, by A. R. Raja Raja Varma, M.A. (B. V. Book Depot, Trivandrum).
- 4. Vrithamanjari, by A. R. Raja Raja Varma, M.A. (B. V. Book Depot, Trivandrum).
- 5. Sahityacharitam, by A. Krishna Pisharoty, Palace tutor, Trivandrum.

WHEN OFFERED AS THE MAIN LANGUAGE UNDER

REGULATION 7 (B)

PRELIMINARY EXAMINATION

Grammar-

- Kerala Kaumudi, by T. M. Kovunni Nedungadi (Malayala Manorama Press, Kottayam, Travancore).
 - 2. Leelathilakam, by A. Krishna Pisharoty, Palace tutor, Trivandrum.

Poetry-

- Nalacharitam Kathakali—2nd and 3rd days' plays (B. V. Book Depot, Trivandrum).
- Krishnagatha—from the beginning to the end of Vatsastheyam (Mangalodayam Press, Trichur).
- 3. Unnunedi Sandesam—Purva Sandesam. Edited by Palace Tutor, A. Krishna Pisharoty, Trivandrum.
- 4. Adhyatma Ramayanam, by Ezuthachan (Any Press).

Prose-

- 1. Pracheenaryavarthathile Viswa-Vidyalayamgal, by P. Anujan Achan (Ramanuja Printing Works, Trichur).
- 2. Rama Raja Bahadur, by C. V. Raman Pillai, B.A. (B. V. Book Depot, Trivandrum).
- 3. Tagore Kanda India, by Puthezath Raman Menon, B.A., B.L. (Vidya Vinodini Press, Trichur).

FINAL EXAMINATION

- Ramacharitam—10 to 18 Patalams, both inclusive (B. V. Book Depot, Trivandrum).
- 2. Santana Gopalam Pana, by Poonthanam (Gnana Sagaram Book Depot, Trichur).
- 3. Rajaratnavaleeyam Champu (Gnana Sagaram Book Depot, Trichur).
- Vijayodayam—Pantalam Kerala Varma (S. R. Book Depot, Trivandrum).
- Ascharya Chudamani, by Kunchu Kuttan Thampuran (B. V. Book Depot, Trivandrum).
- Pancharatram, by Vallathole Narayana Menon (A. R. P. Press, Kunnamkulam, Cochin State).
- 7. Dakshayagam Kathakali, by Irayimman Tampi.
- 8. Kuchela Vritham Vanchi Pattu, by Ramapurath Warriar.

Grammar, Rhetoric, etc-

- Kerala Panineeyam, by A. R. Raja Raja Varma, B.A. (B. V. Book Depot, Trivandrum).
- Bhasha Bhushanam, by A. R. Raja Raja Varma, B A. (B. V. Book Depot, Trivandrum).
- 3. Vrithamanjari, by A. R. Raja Raja Varma, B.A. (B. V. Book Depot, Trivandrum).
- 4. Sahityalochanam, by P. M. Sankaran Nambiar, M.A. (Hons.) (Saraswati Vilasam Book Depot, Trichur).
- Nataka Pravesika, by A. D. Hari Sarma (Vaneekalebaram Press, Trichur).
- 6. Bhasacharitram, by P. Govinda Pillai, B.A.
- A Short History of Malayalam Literature, by P. Sankaran Nambiar, M.A. (Hons.) (Saraswati Vilasam Book Depot, Trichur).
- 8 Sahityacharitam, by A. Krishna Pisharoty, Palace Tutor, Trivan-drum.

EXAMINATIONS IN LAW

Note 1.—No special text-books in the case of Acts of the Indian Legisature are prescribed, but students will be expected to have a mastery of the matter which is usually contained in the best commentaries as well as a knowledge of the bare text of the Act.

2. Text-books have been prescribed where necessary with a view to-indicating the general scope of each subject, but questions will not be confined to the books prescribed.

FIRST EXAMINATION IN LAW

1. Jurisprudence-

Austin's Jurisprudence, Vol. I, omitting Lectures II, III and IV.

J. W. Salmond's Jurisprudence.

Maine's Ancient Law.

- 2. Roman Law-
 - J. B. Moyle's Institutes of Justinian except Book III, Titles.

 I to XII (inclusive) and Excursus I and X, and the
 Latin Text throughout, but including the Author's English
 Translation.
- 3 and 4. Contracts-

Anson's Law of Contracts.

5. Torts-

Pollock on Torts.

6. Indian Constitutional Law-

Cowell's Courts and Legislative Authorities in India.

Ilbert's Government of India except Chapter III (the Digest of Statutory Enactments relating to the Government of India).

B.L. DEGREE EXAMINATION

 The Law of Property with special reference to the Transfer of Property Act, the Indian Trusts Act, and the Indian Easements-Acts—

William's Principles of the Law of Real Property. Underhill's Private Trusts and Trustees. Peacock's Easements in British India.

2. Hindu Law-

Mayne's Hindu Law and Usage.

- 3. Muhammadan Law-
 - Sir R. K. Wilson's Digest of Anglo-Muhammadan Law.
- 4. Criminal Law
- 5. The Law of Evidence—

Will's Theory and Practice of the Law of Evidence.

6. Land Tenures in the Madras Presidency.

M.L. DEGREE EXAMINATION

The tollowing text-books are recommended for the guidance of candidates reading for the above examination, but it must be distinctly understood that questions will not necessarily be confined to the books specified.

BRANCH I.—THE SCIENCE AND HISTORY OF LAW

Juris prudence-

Austin: Jurisprudence.

Mayne: Ancient Law; Early History of Institutions: Early Law

and Custom.

Baden Powell: Land Systems of British India: Indian Village Community.

Lightwood: Nature of Positive Law. (1883)-Macmillan.

Kant: Philosophy of Law (Translated by Hastie). (1887)-

T. and T. Clark, Edinburgh.

Savigny: System of the Modern Law.

Volume 1-Modern Roman Law (Translated by Holloway). (1867)-

Mr. J. Higginbotham, Madras.

Volume II—Jural Relations (Translated by Rattigan). (1884—Messrs. Wildy & Sons, Lincoln's Inn Archway, W. C., London Holmes: Common Law.

Roman Law (General)-

Muirhead: Historical Introduction to Roman Law Salkowskie: Institutes and History of Roman Law.

Poste: Institutes of Gaius.

Mackenzie: Studies in Roman Law (latest edition, 1911, published by William Blackwood & Sons, Edinburgh and Madras).

Roman Law (The Digest)-

Roby: Introduction to the Study of the Digest.

1927 Digest XIX (2). Locati Conducti. By Monro. Digest XVII (1). Mandati. By Bryan Walker.

Digest XLI (1) and (2)—

De Acquirendo rerum Dominio. 1928₹ De Acquirenda Possessione. By Bryan Walker. Digest VII (1). De Usufructu. By Roby.

Norm.—It is already notified that one of the two portions bracketed will be prescribed yearly in rotation with reference to text-books in Roman-Law (Digest)-vide notification in the Fort St. George Gazette, dated 20th September 1920.

Legislation-

Bentham: Principles of Morals and Legislation.

Sidgwick: Elements of Politics.

Maxwell: On the Interpretation of Statutes.

Public International Law-

Hall: International Law.

Wheaton: International Law. Edited by Boyd.

Pitt Cobbett: Leading Cases and Opinions on International Law.

Private International Law-

Dicey: Conflict of Laws.

Bar: Private International Law. Foote: Private International Law.

Nelson: Selected Cases in Private International Law.

Constitutional Law and History-

Stubbs: Constitutional History. Hallam: Constitutional History. Erskine-May: Constitutional History.

Legal History—

Anson: Law and Custom of the Constitution.

Dicey: Law of the Constitution.

Stephen: History of the Criminal Law of England.

Branches (ii) and (iii)

It is not deemed necessary to recommend any particular text-book in these branches.

BRANCH (iv)

Customary and Statute Law relating to Land Tenure in India-

Maine Ancient Law.

Maine: Early History of Institutions: Early Law and Custom,

Village Communities in the East and the West.

Baden Powell: Indian Village Community: Land Systems of British India.

Field: Landlord and Tenant.

For other parts of this Branch it is not deemed necessary to recommend any particular text-books.

B.S.Sc. DEGREE EXAMINATION

Practical Chemistry and Bacteriology-

David McKail: Public Health Chemistry and Bacteriology.

Muir and Ritchie: Manual of Bacteriology.

Physics-

Ganot's Natural Philosophy.

General Hygiene-

Notter and Firth: Theory and Practice of Hygiene.

Turner: Sanitation in India.

Hewlett and Nankiwell: Principles of Preventive Medicine.

Medicine and Pathology in relation to Public Health-

Manson Bahr: Tropical Diseases.

Castellani and Chalmers: Tropical Medicine.

Reference: Adami's General Pathology.

Sanitary Law, Vital Statistics and Vaccination-

Robertson and Porter's Sanitary Law and Practice.

Knight's annotated by-laws.

Newsholme's Elements of Vital Statistics.

The sections or rules in the following relating to Sanitation and Vaccination—

- Madras District Municipalities Act of 1920, or any Act, Regulations or Rules amending the same.
- (2) Madras Local Boards Act of 1920, or any Act, Regulations or Rules amending the same.
- (3) The Village Panchayat Act of 1920.

(4) The Town Planning Act of 1920.

- (5) Madras City Municipality Act of 1919 or any Act, Regulations or Rules amending the same.
- (6) Epidemic Diseases Act of 1897 or any Act, Regulations of Rules amending the same.
- (7) Indian Penal Code of 1860 (Nuisances and Adulteration of Food-stuffs) or any Act, Regulations or Rules amending the same.
- (8) Towns Nuisances Act of 1889 or any Act, Regulations or Rules amending the same.
- (9) Plague Regulations (Mufassal) or any Act, Regulations or Rules amending the same.
- (10) Plague Regulations (City) or any Act, Regulations or Rules amending the same.
- (11) Rules drawn up under the Indian Ports Act.
- (12) Civil Medical Code, Chapter XVII, Sanitation.
- (13) Cholera Rules in G. Os. Nos. 1658 M., dated 9th September, 1919, 200 L., dated 6th February 1913, and 121 L., dated 8th May 1911.
- (14) Government Orders for the guidance of District Health Committees and staff on—
 - (a) Cholera—G.O. No. 764, P.H., dated 1st June 1922.
 - (b) Small-pox—G.O. No. 765-A., P.H., dated 1st June 1922
 - (c) Plague—G.O. No. 897-A., P.H., dated 24th June 1922.
 - (d) Hookworm—G.O. No. 765, P.H., dated 1st June 1922.
 - (e) Malaria
 - (f) Vital Statistics—G.O. No. 1395, P.H., dated 12th October 1923.
 - (g) Maternity and Child Welfare.
 - (h) Propaganda—G.O. No. 234, P.H., dated 8th February, 1923.
 - (i) Fairs and Festivals—G.Os. Nos. 1722 and 1723 P.H., dated 13th December 1922.
 - (j) On the duties of district health staff—G.O. No. 63, P.H., dated 5th May 1922.

(15) Revised Vaccination Code.

(16) Revised Rules regarding compulsory vaccination.

- (17) Proposed Rules regarding compulsory vaccination and revaccination.
- (18) Model Bye-laws drawn up under the Sanitary clauses of the District Municipalities Act of 1920 and Local Boards. Act of 1920.

(19) Building Rules drawn up by the Bye-laws Committee.

- (20) Rules for construction of wells drawn up by the Bye-laws Committee.
- (21) The English Public Health Act of 1875 and all Act, amending the same.

Books of Reference-

Sanitary Engineering-Moore and Silcock. 2 Volumes, latest edition.

Water supply for Urban and Rural Districts by Henry C. Adams.

Domestic Sanitation and House Drainage by Henry C. Adams.

Emergency Water Supplies for Military Agricultural and Colonial purposes based on experience of the Mediterranean Expeditionary Force Operations with special reference to the use of Drive Tube Wells and Drilling—by A. Beeby Thompson, O.B.E.

Report of Professor Geddes on the Towns he visited in the Madras-Presidency.

Cities in Evolution by Professor Geddes.

The Principle and Practice of Town Planning—by Professor Unwin. own Planning—by Triggs.

	\mathbf{X}	
(1)	Matriculation	Examination

r Number	of Candidate	al Language	English	Second Language	Mathematics	Elementary Science	History and Geo-graphy	Total number of marks obtained	er passed or not	sed, in what class	ks
Register	Name	Optional	150	75	150	75	100	550	Whether	If passed ranked	Remarks

(2) Intermediate Examination in Arts and Sciences

Statements of Tabulated marks will be printed in Vol. I of the Calendar for 1928-29.

(3) B.A. Degree Examination

(i) English Language and Literature

		passed	ranked	
gister Number	English	r passed or not passed	If passed, in what class	80
Register	340	Whether	І разве	Remarks

	er Number 		
220	Pure Mathematics		
220	Applied Mathematics	Gr	
	Appried Mathematics	Group i	
440	Total	۳.	
260 260	Main Subject		
100 100	Practical examination in Main Subject	Group ii	
80	Subsidiary Subject	i d	
440	Total		
160	ма,n Sub,ec	В	
140	Practical examination in Main Subject	iii- ota	
150	Subsidiary Subject	Group jii-a Botany.	
45()	Total		
200	Main Subject	ಿಕಿ	Z
100	Practical examination in Main Subject	Group iii-b Geology:	UM.B.
150	Subsidiary Subject	29 Ei	B
450	Total		O.
150	Main Subject Written	G	× ×
150	Practical examination in Main Subject	Group iii-c Geology.	RK
150	Subsidiary Subject	3 ° Ę	S
4 50	Total		BT
200	Psychology and Special Subject	£	NUMBER OF MARKS OBTAINED
200	Ethics and Logic or a Language	Group iv	0
400	Total	iv	
240	Indian, European, and Constitutional History	G	
160	Economics and Political Science or a Language	Group v-A	
400	Total.	7-A	
240	Economics		
160	History	₹ 5	
400	Total	rê E-ê	
3 20	Selected Language		
80	Related Subject or Language	4 2	
400	Total	di j	

(4) B.A. (Honours) Degree Examination

(i) PRELIMINARY EXAMINATION

Regist Num		Number of marks obtained	Whether passed on the passed	or	Remar	ks
		150	not passed			
		Register Number				
450	ĸ	Pure Mathematics	affer a management	踞		
450	ယ	Applied Mathemat	ties	Branch		
450	*	Optional Subjects	The state of the s	_	!	
1,350	Ċ7	Total				3
400	6	Logic and Psychol	ogy, or Ethics			
600	7	General Philosop European Philosop of Indian Philoso	ophy, and Outlines	Branch II	Nan	
400	00	Optional Subject	and Essay	11	BER	
1,400	9	Total			M 40	
400	10	Indian History, History	and Constitutional		Number of marks obtained	
400	=	Politics and Econo	omics	Bran	087	
400	12	Special Subjects		Branch III-A	AINE	
200	13	Essay		I-A		
1,400	14	Total				
400	15	Economics				
400	16	Politics and India	n History	Bran		
400	17	Special Subjects		Branch III-B		
200	18	Essay		[[-B		
1,400	19	Total				

^{*} The numbering in these statements will come into force only from the year in which the B.Sc. (Hon.) Degree Examination will be held. For statements in force until that year see Appendix XVII.

320	20	All papers other than Composition	First Language (Classical)		
80	21	Composition	age al)	Br	
320	22	All papers other than Additional Composition	Second Langua (Indian Vernacula	Branch IV	
80	23	Additional Paper on Composition	Second Language (Indian Vernacular)	7	
800	24	Total Marks			Now
500	25	English Language			BER OF I
650	26	English Literature		Bran	MARKS OF
350	27	Special Period or subject		Branch V	TAINED
1,500	28	Total			NUMBER OF MARKS OBTAINED—continued
200	29	Comparative Philology and parative Grammar	Com-		
600	30	General Part		Branch VI	
600	31	Special Part		ı VI	
1,400	32	Total			

200	3	Comparative Grammar	Philology	and	Comparative		0.00
600	34	General Part				Branc	NUMBER (
600	3 5	Special Part				Branch VII	or Marks continued
1,400	36	Total					
• Whet	ther	passed or not p	assed				
If pa	ssed,	, in what class r	anked				
$\mathbf{R_{em}}$	rks	-					

3	Ì
TAT . T.A.	K A
2008100	Dagras
	Kramination

450	_	Pure Mathematics		
450	19	Applied Mathematics	Bra	
450	ယ	Optional subject	Branch I	
1,350	4	Total		
400	σı	Logic and Psychology or Ethics		
400	6	Outlines of European Philosophy and Outlines of Indian Philosophy	Bra	Z
100	7	General Philosophy and Essay	Branch II	UMBER
1,200	œ	Total		NUMBER OF MARKS OBTAINED
400	9	Indian History and Constitutional History		RKS OB
400	10	Politics, and Economics	Bra	TAINED
400	=	Special Subjects	Branch III-A	
200	12	Essay	1	
1,400	13	Total		
400	14	Economics	***************************************	
400	15	Politics and Indian History	Br	!
\$	16	Special Subjects	Branch III-B	4 4 1
200	17	Essay	1111-3	i 1
1,400	18	Total		

-						
320	19	All papers other than Composition	First Language (Classical)			
80	20	Composition				1
320	21	All papers other than Additional Composition	Second Language (Indian Vernacular)	Branch IV		
80	22	Additional paper on Composition	on .		NUMBER	
800	23	 Total		<u> </u>	OF MAR	M.A. D
1,300	15	Total		Branch V	NUMBER OF MARKS OBTAINED -continued,	M.A. DEGREE EXAMINATION—continued.
650	25	General Part		, <u> </u>	D-con	NIMA
750	26	Special Part		Branch VI	tinued.	ATION
750 11,400	27	Total				-cont
650	28	General Part 		Br		nued.
750	29	Special Part		Branch VII		
1,400	30	Total		=		
Wheti	iui, li	assed or not passed				
140						
If pass	sed, i	n what class ranked				

Optional Branch selected	0.5				
Register Number			Register Number		
Mathe-matics Total 300 Passing Marks 90			ımber		
Mathe- matics Total 300Physics ChemistryChemistryBotanyZoologyGeologyTotal 300Total 300Total 300Total 300Total 300Passing MarksPassing MarksPassing MarksPassing MarksPassing MarksPassing MarksPassing MarksPassing Marks		n.			
Chemistry Botany Total 300 Total 300 Passing Passing Marks Marks 90 90	Numbi	(7) B.Sc	Total 150 Passing Marks		(6) B.S.
Botany Total 300 Passing Marks 90	e of Mari	. Degree En	0 1rke	Part I—English	c. and B.S
Zoology Total 300 Passing Marks	NUMBER OF MARKS OBTAINED	(7) B.Sc. Degree Examination Part II		NOLLSH	(6) B.Sc. and B.Sc. (Honours)
Zoology Geology Total 300 Total 300 Passing Marks Marks 90 90	Ð	on	Whether passed or not passed		(E.
Total Marks 900 Passing Marks I Class 540 III ,, 450 III ,, 360			saed.		
	not		If passed, whether distinction has been gained. Distinction Marks		
If passed, in what ranked	class		on d.		

Register Nu	mber			
4 50	-	Pure Mathematics		
450	2	Applied Mathematics	Br. Math	
\$	ယ	Optional subject	Branch i Mathematics	
1,300	44	Total	i ies	
600	OT	Written Examination in the main subject	I Ph	
600	6	Practical Examination and laborator notebooks in the main subject	Branches ii and iii Physics or Chemistry	(1)
200	7	Subsidiary subject	i and ii hemist	
1,400	∞	Total	ry	
Botany 700 Zoology or Geo- logy 600	9	Written Examination in the main subject	Brane	Par II
1 00	10	Practical Examination and laboratory notebooks in the main subject	Branches iv, v and vi—Botany, Zoology or Geology	
30	=	A subsidiary subject	v and vi— or Geology	
3 0 0	12	Another subsidiary subject	Botany,	
Botany 1,7 Zoology or Geo- logy 1,6	13	Total	Zoology	
600 700 Whathan		d ou not nessed		
		d or not passed hat class ranked		

Maximum	Whether the candidate is appearing for whole of Part I, or in one subject, under Regulation 8 of Chapter XXV; if the latter, the name of subject
:	
38	Agricultural Engineering
200	Agricultural Chemistry
2 3	Agricultural Zoology
2 2 2 3	Agricultural Botany
250 83	Agricultural Chemistry Agricultural Zoology Agricultural Botany Agriculture, including Animal Hygiene (150) (100)
650 660	Town number of there's obtaine !
aeth	er passed or failed
Cla Cla he fi exa	ed, in what class ranked ss I. 429* ss II. 260 rst class marks should be secured in one and the same
eligi sub	ble for exemption under the Regulations, name of the ject in which candidate has failed.

REMARKS

Note: Regulation.—A candidate who tails in not more than one subject and who obtains not less than 40 per cent of the aggregate number of marks shall be exempted from re-examination in the remaining subjects

(9)
B.Sc.
Degree
Ħ.
Agriculture

Maximum	Register Number	
3 00 99	Agricultural Botany	Nonzer
3 00 9 9	Agricultural Chemistry	Number of marks obtained
450 14 9	Agriculture	BTAINED
Total n		.050 472 PART II
W hetho	r passed or failed	.050 PART II
If pa se	ed, in what class ranked is I. Agriculture 297, and in total 693. Class 11.	472
mar	REMARKS Candidates obtaining not less than 66 per cent of ks in 'Agriculture' and not less than 66 per cent total aggregate marks shall be declared to have pa	t of

(10) L.T. Degree Examination

Theory and Practice of Education				e of	Total	If passed, in what class ranked
	А.В.	c.	D1	D2		~ 3
I		11	Ш	IV		First
10	ю	100	100	100	400	class240
		,				Second class200
	200)	35	35		
70		200	0		Third class— The remaining successful can-	
			-84)		didates

(11) First Examination in Law

Number of Marks obtained Jurisprudence 100	Passing Marks	Re.	Register Number
Coman Law 100 Indian Constitutional Law 70 Contracts, etc. I Contracts. etc. II On Torts. 100 Or not passed If passed, in what ranked			100
ndian Constitu- tional Law 70 Zontracts, etc. I 100 Zontracts. etc. II 10c aw of Torts. 100 or not passed If passed, in what ranked	90	270	Law 100
Sontracts, etc. I 100 Sontracts. etc. II 10c saw of Torts. 100 or not passed or not passed If passed, in what ranked			Constitu-
Contracts. etc. II Joc Jaw of Torts. 100 Total or not passed If passed, in what ranked		AB -1 1871 F	etc. I
lotal or not passed If passed, in what	100	300	etc. II
or not passed If passed, in what ranked			of Torts. 100
or not passed If passed, in what ranked	228	570	Total
Ist Class 342 2nd Class	Whether	pasad	
Remarks	3rd Class	342 2nd Class	If passed, in what ranked
	Remark		

(12) B.L. Degree Examination in Law

Marks	Regi	Register Number		
		Property I	100	
90	270	Property II	100	Num
		Madras Land Tenure	70	BER
$\mid \epsilon$	19	Hindu Law	120	of A
35	5	Muhammadan Law	75	/ARK
ϵ	1	Criminal Law	100	в ов
30	80	Evidence	80	TAINI
258	645	Total		ED
Whether	r passed	ed or not passed		
323 3rd Class 258	1st Class 387 2nd Class	If passed, in what class ranked	ss ranke	
Remarks	60			

(13) M.L. Degree Examination

Regi	ster	Number			
ي ا	150	Jurisprudence		year or management	
300	150	Legislation			
ಆ	150	Roman Law—General			
300	150	Roman Law-Digest	E:		
300	150	International Law—Public	E:	Branch l	
	150	International Law—Private		b 1	
300	150	Constitutional Law, etc.	ής		
3	150	Legal History	-		
1,20)()	Tota l			Number of Marks obtained
300	150	Real Property—General			OF MAR
&	150	Real Property—General			KS 0B1
300	150	Real Property—Transfer	U :		CAINED
•	150	Real Property—Transfer		Bra	
300	150	The Law of Trusts, etc.		Branch II	
5	150	The Law of Wills, etc.	iii		
300	150	History of the English and Indian Land Laws			
•	150	The Law of Easements and Profits	Ϋ́		
1,2	00	Total			

M.L. DEGREE EXAMINATION—continued.

300	150 150	Bailments, Carriers, etc.		
300 -		A 70 4 11		
3 7		Agency, Partnership, etc.		
	1	Domestic Relations, etc.	ii:	В
ا يو	150,150	Law of Torts (in general)	iii	Branch III
3(.0	150	Negligence, Nuisance, etc.	=: \	Ħ
اعد	1.50	Mercantile Law, etc.		
300	150	Maritime Law, etc.	iv	
.20 0		Total		
300	150	Hindu Law, etc.	[
3 3	150	Hindu Law, etc.	۳.	
ω	150	Muhammadan Law, etc.		
300	150	Muhammadan Law, etc.	ii	Bran
ಚಿ	150	Statute Law, etc.	=	Branch IV
300	150	Statute Law, etc.	=:	7
ايد	150	Customary and Statute Law, etc.		
30	150	Customary and Statute Law, etc.	jv	
1,200	,	Total		
•		assed or not passed n what class ranked		

Signature Practical . Oral	• •	. 50	. 4	¥ .	
S Practical . Coral . Written . Practical	• •		Physic		
Signature Oral Oral Oral Oral Practical Oral Oral Oral Oral Oral Oral Oral Or	• •		ğ.	Maki	
Practical					
		. 100	1	Number of Makes offaired	
69	• .	. 50	General Biology		
Signature of the state of the s	• •	. 50]		
300 S Total Number of Marks obtain	taine	ed	<u> </u>		
Thether passed or failed					

Appearing for whole a	xamin	ation or in part	or subjects		
Passing Marks		or subjects in granted	a which ex	emption	has
70 +		Written	50	0.10	
50 *	50	Pract Oral		ganic h Bio- mistry	Nox
50	100	Written	100	72	ğ
50	190	Oral and Practical	} 100	hysio logy)¥
50	100	Written	100	Anste E Huma	ANKS O
5 0	100	Dissections	50	Anatomy including Elements of Human Embryology	NUMBER OF HARRS OFFICIALITY
90	8	Oral	50	luding of ryology	0
275	550	Total Numbe	or of Marks	obtained	
Whether passed or fa	iled		***************************************	***************************************	1 · ***********************************
If passed, in what c	lass ra	nked	nabramere of number - u-busine - one		
Class I	36	7 Class II		• •	275
Subjects, if any, in w	hich di	stinction gaine	d	er martin in a raine en entrepa	
Subjects, if any, in w	hich ex	emption earne	đ		- Paris Managarian
•			***************************************		

Appearing for whole ex	A min a	tion or in par	t or s	ubjects	
Passing Marks	Par	rt or subjects een granted	in wh	ich exe m pti	on has
		Written	50	Mate and P	
ప	100	Practical	20	teria Media nd Practica Pharmacy	
		Oral	30	dica, cal	Nомве
50	9	General Path (Written)	ology	100	r of
8	100	Practical	50	Pathology a Bactericlo (Practica and Oral	NUMBER OF MARKS OBTAINED
	0	Oral	50	ogy and riclogy ctical Oral)	BTAINE
50	100	Written	100	Нуя	Ü
25	8	Practical Oral	and 50	z iene	
225	150	Total Num obtained	ber o	f Marks	
Vhether passed or failed					· ·
If passed in what class:	ranke	d			
Class I 300	1	Class II		• •	225
Subject, if any, in which	disti	nction gained		Magazaria (k. a. jaka - garan-ri-garania) garania	
ubjects, if any, in which	ı exei	nption now ea	rned		

Appearing for w	hole e	xamination or in pa	rt or au	jects		
Passing Marks	Par	et or subjects in wheanted	hich exer	n ption	has	bee
38	100	Written Practical and Oral	50	Ophthalmology	Part 1	
50	150	Written	100	Medical Jurisprudence	I	
	0	Oral	50	cal dence		NUMBER OF MARKS OBTAINED
125	Tota	al in Part 1			25 0	MARKS
Vhether passed	or faile	ed in Part l	ne ne punt kannana a nan	-		OBTAINE
50	100	Medicine inclu peutics and Me (Written)	ental Di	Thera- seases . 100		D
. 100	200	Medicine (Clinical)		. 150	Равт П	THE RESERVE THE PROPERTY OF TH
		Medicine (Oral)		. 50	-	1

	50	100	Surgery and Surgical Ana (Written)	tomy		
Water out				. 1 5 0		KaN
	100	200	Surgery (Oral) .	. 50	Part II—centd	NUMBER OF MARKS OBTAINED—contd.
	25	50	Operative Surgery .	. 50	-ccntd	MARK
THE PARTY OF THE P	50	100	Written 100	o Api X		OBTAI
mer a salahibi	50	100	Clinical, Practical and Oral 100	wifery.		NED—CO
	42 5	Tot	al in Part II	••	850	ontd.
Whether passed		-	Total Number of Marks of	ob taine	ed.	WHOLE EXAMINATION
Class I Subjects, if any	, in w}	ich (733 Class II		550	*4
Subjects, if any					550	

(18) B.S.Sc. Degree Examination—Part 1

L .	Physics, Meteoro- Engineering (with (Written) 100	d Parasitology	stry 150	Bacteriology and dogy 150	y mics, otc. 50	and Parasitology	009 ···	further study	
Register Number	Chemistry, Physics, logy and Enginee drawing) (Writte	Bacteriology and (Written)	Practical Chemistry	Practical Bacte Parasitology	Chemistry, P h y s (Oral)	Bacteriology and (Oral)	Total	passed or failed the evidence of	
Marks	50	50	75	75	25	25	300	Whether p	Domenha

(18) B.S.Sc. Degree Examination-Part II

The state of the s	•	100 listics 50	. 200 Hygiene 40	Statistics 50 500	000 001;1:			study required	
	Register Number	Medicine and General Hygiene (Written) Sanitary Law and Vital Stat (Written)	Special Report Medicine and General	Sanitary Law and Vital (Oral) Total	Total in Part I Grand Total	993 Whether passed or failed	If passed, in what class ranked	If failed, the evidence of further study required	
	Passing Muk:	50 25	100 50	25 250	300 Cl. 1 8 Cl. II 5	Whether	Ir passe	If failed	

(19) First Examination in Engineering

			Νυ	мве	R OF	MAR	ks of	BTAI:	NED				-
	Mati		Scien	re	Applied	Drawing	ing	ring	Practical	of marks	iled		
Register Number	Pure	Applied	Chemistry	Physics	Elementary Mechanics	Geometrical	Machine Drawing	Building Drawing	Elementary Surveying	Total number obtained	Whether passed or failed	of Merit	rks
Regist	150	150	100	100	100	100	100	100	100	Max. 1,000 Min. 500	Whet	Order	Remarks

(20) B.E. Degree Examination

CIVIL BRANCH

100	Calculus	Ma ma					
100	Applied Mathematics	Mathe- matics					
100	-	Ap Mec					
100	=	Applied Mechanics					
100 100 100 100	H	Con- struction					
100	Ξ	tion.					
00		Hyd Eng					
100	=	Hydraulic Engineer- ing					
100	Surveying						
150	Surveying Field work						
150 100 100	-	Bui Dra					
	Ħ	Building Drawing					
100	Estimating						
150	Laboratory Test	a distance of the same of the					
100	Engineering Laboratory and Surveying N	Votebooks					
1st Class 1,067	Total marks obtained 1,600						
het he r	passed or failed						
assed,	, in what class ranked						
marks							

MECHANICAL BRANCH

Register	Number		
100	Calculus	Mathe- matics	
108	Applied Mathematics	he- bics	
100	H	App Mech	
100	u	Applied Mechanics	
100	Mechanism and Sub-head (1)	-	
100	Sub-head (2)	Mechanical Engi- neering	Z
100	Sub-heads (3) & (4)	hanical neering	MBE
100	Sub-head (5)	Eng	r 0]
100	Sub-head (6)	7.	Mari
100 100	Electrical Engineering		RO SX
100	I	Machine Drawing	Number of Marks obtained
100	Ħ	hine	
150	Laboratory Test		
150	Workshop Test		
100	Engineering Laboratory Notebooks		
1st class 1067 2nd · lass 800	Total marks obtained 1,600		
Whethe	r passed or failed		
If passe	d, in what class ranked		•
Remark	:1		

(21) Oriental Titles Examination

SIROMANI

PRELIMINARY

Register Number	Special	1	NUMBER (OF MARKS	ORTAIN	ED	Whet
ter Number	al Branch Selected	Prescribed Text-books, General i	Prescribed Text-books, General ii	Prescribed Text-books, Special i	Prescribed Text-books, Special ii	Total 700 Passing Marks 280	hether passed or not passed
		200	200	150	15 0		

SIROMANI

FINAL

Regis	Special	Num	BER OF	Marks	OBTAIN	ED	Whether	If pas
Register Number	al Branch Selected	History of Sanskrit Sanguage and Liter-	Prescribed Texts, 20	Prescribed Texts, Special ii	Prescribed Texts, Special iii	Total 800 Passing Marks First class 480 Second 400 Third 320	her passed or not passed	passed, in what class ranked

Oriental Titles Examination

VIDVAN

PRELIMINARY

Regis	Lang	lf two offered, Prelimi	NUMBER OF MARKS OBTAINED								
Register Number	anguages selected	two Dravidian Languages are ffered, the Language selected for the reliminary Examination	Prescribed Vernaenlar 9	Verna-ular Composition 00	Where Sanskrit is taken Prescribed Sanskrit Text-books	Where Sanskrit is not taken Prescribed Vorna- cular Text- books	Total 700 600 Passing Marks 280	Whether passed or not passed			

VIDVAN

FINAL

Register	Lang	If two ed, tl Exan	Ŋ	UMBEF	or M	ARKS	ОВТА	INI	ED.			Whether	If pas	-
ister Number	Languages selected	f two Dravidian Languages are selected, the Language offered for the Final Examination	Whit is skrit Language and Literature 200	Santaken Prescribed San- skrit Text-books 200	Where skrit i tak	s not	ribed Vernacul tbooks		First class 360 Second 300	Passing N	Total 600	ther passed or not passed	passed, in what class ranked	

Oriental Titles Examination

VIDVAN-PRELIMINARY

FOR PART B IN REG. 7 OF CHAPTER XL

leiges	Languages	N		Vheti	KEMARKS			
Register Number	nages selected	Prescribed Text-books I	Prescribed Text-books II	Composition	Sanskrit Text-books and Translation	Total Marks 600 Passing Marks 240	Whether passed or not passed	RKS
		175	1 5	150	100			

VIDVAN—FINAL

FOR PART B IN REG. 7 OF CHAPTER XL

Toggist	angu	Nυ	MBER (V het]	of pas	KENA			
Register Number	anguages selected	Prescribed Text-books I	Prescribed Text-books II	History of Language and Literature	Sanskrit Text-hooks	Total Marks 600 Passing M First class Second class Third class	Whether passed or not passed	passed, in what class ranked	LHES
		175	175	150	100	Marks 360 300 240			

* VIDVAN—PRELIMINARY FOR PART D IN REG. 7 OF CHAPTER XL

	Number	of Mark	S OBTAINE	ED	Whet	Kemabks
Prescribed Text-books in Poetry	Prescribed Text-books relating to Grammar	Composition	Prose and History of Tamil Country	Total Marks 600 Passing Marks 240	Whether passed or not passed	BKS
150	150	150	150			

* VIDVAN--FINAL

	Prescribed Text-books in Poetry	Prescribed Text-books relating to M Advanced Grammer, Prosody and Poetics	History of Language and ture, and Inscriptions	Total Marks 600 First class Second class Third class	Whether passed or not passed	If passed, in what class r	REMARKS
Prescribed Text-books in Poetry I	ooks in Poetry	ooks relating to mer, Prosody	ge and Litera- tions	Passing Marks 360	ssed	ranked	
150	150	150	150	86			

^{*} Subject to approval by the Academic ('ouncil.

Oriental Titles Examination

AFZAL-UL-ULAMA

PRELIMINARY

Regis		Num	•	Whet				
Register Number	Tafsir and Hadith	Figh. Agá'id and Mantiq	Prose Text-books	Poetry Text-books	History	Translation from Arabic into Urdu and vice versa	Total 600 Passing Marks 240	Whether passed or not passed
1	100	100	100	100	100	100		

AFZAL-UL-ULAMA

FINAL

Regi	NUMBER OF MARKS OBTAINED						Whether	pas						
Register Number	Taisir, Hadith and 'Ilmul Hadith	Fiqh and 'Usal'-ul, Fiqh	Prose Text-books	Poetry Text-books	History	Translation from Arabic into Urdu and vice versa	Mantiq and Balaghat	Composition in Arabic	33	Second		Total 800 Passing M	her passed or not passed	passed, in what class ranked
	100	100	100	100	100	100	100	100	320	8	480	Marks		

Oriental Titles Examination

MUNSHI-I-FAZIL

PRELIMINARY

gist		NUMBER OF MARKS OBTAINED						Vhether
Register Number	Persian Text-books	Urdn Text-books	Translation from Persian into Urdu	Translation from Urdu into Persian	Composition in Persian	Arabic Text-books	Total 600 Passing Marks 240	ner passed or not passed
	100	100	100	100	100	100		

MUNSHI-1-FAZIL

FINAL

egis:		Number (OF MARKS	OBTA	INED	het	pas
Register Number	Persian Text-books	slatii Peri Slatii Urd	Arabic Text-books History of Persian Langu-	Composition in Persian	Total 700 Passing Marks First class Second Third	Whether passed or not passed	passed, in what class ranken
	100 1	00 100 100	100 100	100	420 350 280		

(X1)

FORMS OF APPLICATION FOR REGISTRATION FOR EXAMINATIONS

MATRICULATION

Parties Advantage	English	
Name	Vernacular	
Age and d	ate of birth	
Name and guardian	occupation of father or	
Race (i.e.,	nation, tribe, etc.)	a control of the cont
Religion		
Address	 ·	100 1 100 Manager (100 manager)
High schoappears	ol from which candidate	
Where to	be examined	
Second las	тепаде	
candidat for the	ears, if any, in which the te has already appeared examination and the f examination in each	
	e and certificate of pal or Head Master	I hereby certify that the name and date of birth of the candidate as entered in this application have been verified by me, and I have found them to agree with those given in the school admission register.
•		Signature

ii

INTERMEDIATE

Name	English			***************************************
TVAILE	Vernacular			And the state of t
Age and	date of birth			
Name an	d occupation of or guardian			
Race (i.e.	., nation, tribe, etc.)		Relig	rion
Address				
How Mat	ricul ate d			
College of candid time a	or colleges at which ate has studied and t each			
*Year or y	ears, if any, in which	Year	Centre	Register number
peared for centre of register	date has already ap- or the examination; f examination and number of the res- ear should be stated			

Candidates are requested to fill in the columns below very carefully					
(a) Information required fre Examination	om candidates appearing for the whole				
Language selected under Part I-B.	Optional Group selected under Part II (If Group iii, subjects and languages)				
*(b) Information required from	om candidates appearing for Part 1 only				
Language selected under Part I-B.	Year of passing Part II, Register number, and the Optional Group. (If Group iii, subjects and languages)				
*(c) Information required from	om candidates appearing for Part II only				
Optional Group. (If Group in subjects and languages)	i, Year of passing Part I, Register number, and the language under Part I-B.				

Signature and certificate of Principal of college in which candidate is attending at date of application.

I hereby certify that the name and date of birth of the candidate as entered in this application have been verified by me, and I have found them to agree with those given in his Secondary School-Leaving Certificate.

	Signature
9	and the same of th
Date	Signature of candidate

^{*} These columns do not relate to candidates appearing from Colleges.

iii

B,A,

Name	English						
	Vernacular						
Age and	date of birth			,	1 I was a seek		
Name a	nd occupation of fath	er or g	guardia	n.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	verage transport of the second	
Race (i.	e., nation, tribe, etc.)	(ET Specimens)		Relig	gion		
Address							
College minat	passing the Interme or colleges at which ion and time at each	ch car	ididate	has st	udied	for th	e exa
	t or Parts (both Par late is appearing	ts, or	Part I,	or Pa	rt II)	for w	hich the
under to if Grouso, spe	selected under Part that Group. (If Group up (iv) or Group (v), cify the language; i subject or language	p (iii), s state : f Group	tate m whether	ain and	subsid guage i	liary sı s tak e n	ibjects and, i
			Part I			Part	11
passed year numbe	ndidate has already in either Part, the of passing, register r and the class should be stated	Year	Reg. No.	Class	Year	Pag	Class
passed year numbe taken	in either Part, the of passing, register r and the class should be stated	Year	Reg. No.	Class		Reg.	Class
passed year numbe taken *Year o which already the the pla in cac	in either Part, the of passing, register r and the class	Year	Reg.	Class		Reg. No.	Class
passed year numbe taken *Year o which already the the plain eac register Signature	in either Part, the of passing, register r and the class should be stated r years, if any, in the caudidate has y appeared for examination, and the of examination the year with the	Year Year	Reg. No.		Year	Reg. No.	Class

iv

B.A UNDER THE TRANSITORY REGULATIONS PART I- ENGLISH LANGUAGE AND LITERATURE

Name	English		
ТОЩЕ	Vernacular		
Age and	date of birth		
Name ar	nd occupation of father		
Raor (i.e	e., nation, tribe, etc.)	Religion	
Address			
Date of minati	passing the First Exa. on in Arts		
alread equiva laws. Branc	r the candidate has v passed in Part II or its the lent under the Old By- If so, the Group or h, year of passing, regisumber, and the class		
Langu Old B under tions; age, y	r the candidate has y passed the Second lage division under the y-laws, or its equivalent the Transitory Regulatis, specify the languager of passing, register or and the class taken		
the appear Regulation as	years, if any, in which candidate has aiready red under the Transitory ations for the examination place of examinations heach year	·	
Present	position or occupation		

B.A. UNDER THE TRANSITORY REGULATIONS PART II-OPTIONAL GROUP (vi)-LANGUAGES OTHER THAN ENGLISH

	English:		
Name	Vernacular		
Age and	date of birth	t !	* ** ** ******************************
Name a	nd occupation of father		
Race (i.e	., nation, tribe, etc.)	Religion	
Address			
Date of ation in	passing the First Examin Arts		
Language	selected		
already equival laws.	the candidate has passed in Part I or its ent under the Old By-If so, year of passing, number, and the class		Form of the same and a same and
already Division under t equivale Regulat	the candidate has passed the Science of the Examination the Old By-laws or its ent under the New tions. If so, the Branch oup, year of passing, number and the class		
the can peared Regulat tion an	years, if any, in which didate has already apunder the Transitory ions for the examinad the place of examinad each year		
Present po	sition or occupation		

BA. UNDER THE TRANSITORY REGULATIONS

PART II-OPTIONAL GROUP other than GROUP (vi)

N7	English				
Name.	Vernacular		1 .		
Age and	uate of birth		1 1		
Name a or guat	nd occupation of father				
Race (i.e	., nation, tribe, etc.)		Religion		
Address		_		- 1.	
aminat	passing the First Ex- ion in Arts				
any; s If Gro subsidi (iv) or a lang	nd optional subjects, if elected under that Group. oup (iii), state main and ary subjects. If Group Group (v), state whether uage is taken, and, if so, the language			·	
equival By-law	passed in Part I or its ent under the Old s. If so, year of pass- egister number, and the			<u></u>	
already Langua Degree Old valent Regula the la	the candidate has passed the Second age Division of the B.A. Examination under the By-laws, or its equiunder the Transitory tions. If so, specify nguage, year of passing, r number and the class				
the capeared Regula tion a	or years, if any, in which undidate has already apunder the Transitory tions for the examinand the place of examinaeach year				
Present 1	position or occupation	1		i	

B.A. (HONOURS)

PRECIMINARY

|--|

B.A. (HONOURS)

FINAL

		father		erorogium sekn semed		liate	nary	Т	ime	·	that	what		llege	a Simo
English Vernacular	d date of birth	ame and occupation of fa or guardian	(i.e., nation, tribe, etc.	'n	81	te of passing the Intermediate Examination in Arts	ate of passing the Preliminary Examination	or colleges at	ed for this part of examination and	ateach	and optional subje	(if Branch VI,	languages)	of Principal	n candidate is accending to of application
Name	Age and	Name or gu	Race (Religion	Address	Date of Exan	Date o	College	studied the ex	time	Branch,	Branch	lange	Signature	at date

٧i M.A. DEGREE EXAMINATION

English
Vernacular
Age and date of birth
Name and occupation of father or guardian
Race (i.e., nation, tribe, etc.)
Religion
.Address
Date of passing the B.A. Degree Examination
Date of receiving the B.A. Degree
Present position or occupation
Branch and Optional subjects, if any, selected under that Branch (if Branch ii whether Psychology or Ethics is selected; if Branch iv. what languages)

vii B.Sc. & B.Sc. (HONOURS) DEGREE EXAMINATION

PART I-ENGLISH

English .
Vernacular
Age and date of birth
Name and occupation of father or guardian
Race (i.e., nation, tribe, etc.)
Religion
Address
Date of passing the Intermediate Examination in Arts and Science
College at which candidate has Time studied for this examination
Year or years, if any, in which the candidate has already appeared for the examination and the place of examination in each year
Signature of Principal of College which candidate is attending at date of application
Account to the second s

viii

B.Sc. DEGREE EXAMINATION

PART II

iх

B.Sc. (HONOURS) DEGREE EXAMINATION

PART II

B.Sc. DEGREE IN AGRICULTURE

Name	English	i	,	,		
rumo	Vernacular					
Age and	date of birth	:			100	
Name an or gua	d occupation of father rdian				ý.	
Race (i.e	a, nation, tribe, etc.)		Relig	gion		
Address			***************************************		***	
Date of ate Ex Science	passing the Intermedi- kamination in Arts and to					
candid	or colleges at which late has studied, and teach	Colleg	ges		Time	
	rt or Parts in which late p.: oposes to appear					
If the candidate is not required to appear in any of the subjects comprising Part 1 the date of passing those subjects should be stated						,
If the candidate has already passed in either Part, the date of passing and the Part passed should be noted		-				·
Occasions, if any, on which the candidate previously appeared for the Examination						
Signature of Principal of College which candidate is attending at date of application					3	

хi

L.T.

English	-
Vernacular	
Age and date of hirth	
Name and occupation of far	father
Race (s.c., nation, tribe, etc.)	
Keligion	
Address	
University degree, and date graduation	ğ
Training College where candidate bas studied	date
Year or years, if any, previous appearance	8
Optional subject In (i) (D) either (a) child Education Mathematics, (c) Physical Scie (d) Natural Science, (e) Hist (f) Geography, (g) One large other than English or Don estic Science	(D) (9) frion (b) Science, History, larguage or (L)
Whether English (Special)	.2
Signature of Principal of College which candidate is attending at date of application	College

FIRST EXAMINATION IN LAW

English Vernac Aste of bad occu or guardi or guardi or nation,	Liaw College or colleges which candidate at the studied for the examination, and time at each	Year or years, if any, of previous appearance Present position or occu-	Signature of Principal of College which candidate is attending at date of application
--	---	---	---

Ziii

B.L.

father		Examina-	Time	previous		f Col- attend
lon of	121	First Exa	Colleges in chronological order	و ر ا	Degree occupation	lo si
English Vernacular late of birth nd occupation	on, tribe.	the	which can- has studied completing ceiving the ref for the prescribed First Exa-	at each rs, if any,	Y 5	f Principal candidate is of application
@	guardian (i.e., nation,	f passing in I.aw	ollica at the lica ica ica	. , , , , ,	takıng P	ich o
Name Age and Name	or gua Race (i.e Religion	Address Date of tion in	Law Colleges a didate after and recertific course for the	mination and time Year or yes	Vear of Present	Signature lege wh ing at d

xi▼

M.L.

English	,
Vernacular	
Age and date of birth	
Name and occupation of father or guardian	
Race (i.e., nation, tribe, etc.)	
Religion	
Address	
Date of receiving the B.L. Degree	
College or colleges (if any)	
at which candidate ha prosecuted his legal	
d time at	
Present position or occupation	
Branch	
The state of the s	

XV/

FIRST M.B. & B.S.

Name	English
· ·	Vernacular
Age and	date of birth
Name an	d occupation of father or guardian
Race (i.e	., nation, tribe, otc.)
Religion	
Address	
Date of p	passing the Intermediate or B.A. or B.Sc., or B.A. (Ho.s.) Degree nation.
	r colleges at which candidate has studied Physics and Chemistry liology, and time at each
Subjects Regula	in which the candidate has obtained exemption under the ations and in which he does not propose to appear
	s, if any, on which the candidate previously appeared for amination
The periodesic	od for which the candidate was referred to his studies, on each on of previous appearance at the examination
	e of Principal of College which candidate is attending at date lication

xvi ,

SECOND M. B. & B.S.

Name	English
	Vernacular
Age and	date of birth
Name a	nd occupation of father or guardian
Race (i.	e., nation, tribe, etc.)
Religior	1
Address	
Date of	passing the First M.B. & B.S. Examination
studi	or colleges at which candidate has prosecuted his medicales since completing his course for the First M.B. & B.S. Examin, and time at each
The Pare	rt or Parts in which the candidate proposes now to appear. If the late is not required to appear in Part I, the date of passing in the
If appearion (a to app	aring for Part II only, the subjects in which he has obtained exempted the date of such exemption), and in which he does not proposed
obtair	paring for the whole examination, the subjects in which he had exemption (and the date of such exemption), and in which had propose to appear
Subject Regu	es in which the candidate has obtained exemption under the clations and in which he does not propose to appear
	ons, if any, on which the candidate previously appeared for the
The pe	riod for which the candidate was referred to his studies, or occasion of previous appearance at the examination
Signati of a	are of Principal of College which candidate is attending at datapplication
	24-a

x**v**ii

THIRD M.B. & B.S.

Name	English
1491116	Vernacular
Age and	date of birth
Name ar	nd occupation of father or guardian
Race (i.	e., nation, tribe, etc.)
Religion	
Address	• • • •
Date of	passing the Second M.B. & B.S. Examination
studie	or colleges at which candidate has prosecuted his medical s since completing his course for the Second M.B. & B.S. ination, and time at each
Subjects lations	in which candidate has obtained exemption under the Reguard in which he does not propose to appear.
Occasion for the	ns, if any, on which the candidate previously appeared examination
The peri	od for which the candidate was referred to his studies, on occasion of previous appearance at the examination
Signatur at date	e of Principal of College which candidate is attending e of application

x**v**ii**i**

FINAL M.B. & B.S.

					•		
Name	English	;		1	1	•	
;	Vernacular						
Age and	date of birth	:	:		:	,	
Name a	nd occupation	of father or	r gua	rdian	:		
Race (i.	e., nation, trib	e, etc.)	:	·			
Religion							77 -
Address		-			,	- 00	***
Date of p	passing the Th	ird M.B. &	B.S.	Physic	f passing dogy in Examinat	the 2nd	ny and M.B. &
since c	or colleges at completing his ne at each	which cand	idate the	has pro Third M	secuted h	is medica S. Exar	l studien nination
If the	t or Parts in candidate is g in that Part	not require	e can	didate j appear i	proposes in Part	now to I, the	appear.
exem	ring for Part otion (and the ot propose to	e date of	e sul	ojects in exemp	which l	d in w	btained hich he
obtain	aring for the ed exemption as not propose	(and the c	mina late	tion the	subjects exemption	in which	he has
	as, if any, examination	on which	the	candida	te previo	ously a	ppeared
	od for which						studies,
	e of Princip		lege	which	candidat	e is at	tending

xix B.S.So.—Part I

College or colleges at which candidate has studied after gradua-tion in Medicine and time at Name and occupation of father or other Occasions, if any, on which the candidate previously appeared the M.B. S. or othe for Part I of the examination Present position or occupation Race (i.e., nation, tribe, etc.) Age and date of birth Date of obtaining B.S. or L.M. & Vernacular accepted degree English or guardian Religion Address Name

xx B.S.Sc.—Part II

English Vernacular	ste of birth	occupation of father	Race (i.e., nation, tribe, etc.)			obtaining the M.B. & r L.M. & S. or other ad degree	llege or colleges at which candidate has studied in Medicine and time at each	on which candidate passed, proposes to appear at Part I the examination	casions, if any, on which the candidate previously appeared for Part II of the examination	Present position or occupation
Name English Vernace	Age and date of birth	Name and occu	Race (i.e., nation	Religion	Address	Date of obtainin B.S. or L.M. accepted degree	College or colleges didate has studi and time at each	Date on which candi or proposes to app of the examination	Occasions, if an candidate prefor for Part II of	Present position

xxi M D

xxii

M.	S

Name English Name English Name English Age and date of hirth Age and date of hirth Age and date of birth Age and date of birth father or guardian Race (i.e., nation, tribe, otch) Age and date of birth Age and date of birth father or guardian Race (i.e., nation, tribe, otch) Age and date of birth Age and date of birth Race of i.e., nation, tribe, otch Address Religion Religion Bxamination in Engineer ing amoridate has a tu die d since course for the First Exmination in Engineer course for the First Exmination in Engineer ing, and time at each ing, and time at each course for the First Exmination in Engineer course for the First Exmination in Engineer in the Civil Branch or the Pists Exmination in Arts, and time at each pastion or occure for the First Exmination in Arts, and time at each pastion or occure for the First Exmination in the Civil Branch or the pastion or occure for the First Exmination in Arts, and time at each pastion or occure for the First Exmination in the civil Branch or the Present position or occure for the Exmination in Englanch pastion or occure for the Relation pation or occure for the Exmination in Englanch pastion or occure for the Exmination in the candidate provises to appear pastion or occure for the Exmination in the candidate provises to appear pastion or occure for the candidate provises to appear pastion or occure for the candidate provises to appear pastion or occure for the candidate provises to appear pastion and past of the candidate provise to appear provised to appear pastion or occure for the
Name Vernacular Age and date of birth Name and occupation of father or guardian Eace (i.e., nation, tribe, etc.) Religion Address Ants College or colleges at which candidate has studied since passing the Intermediate Examination in Arts, and time at each since passing the Intermediate Examination in Arts, and time at each Signature of Principal of College which candidate is attending at date of application
Name English Name and occupation Rather or guardian Address Address Address College or colleges at whic candidate has studies since passing the Internation of Arts College or colleges at which candidate Examination in Arts, and time at each here, and time at each pation Arts, and time at each pation Arts, and time at each pation Signature of Principal of College which candidate is attending at date of application
B.E.
Name Vernacular Vernacular Vernacular Vernacular Vanae and Occupular father or guardian etc.) Race (i.e., nation, etc.) Religion Address Date of passing the Examination in En ing convise for the Firraning, and time at ea in the Civil Branch Whether candidate as in the Civil Branch Whether candidate a in the Civil Branch Wechanical Branch Resent position or pation Signature of Princip College which can is attending at da application

XX**V**

ORIENTAL TITLES EXAMINATION

	of father or	etc.) Religion	com which candi-		ad place or places	s a candidate; if branch offered; if s selected	of approved insti-
Name Vernacular	Age and date of birth Name and occupation guardian	Race (i.e., nation, tribe, etc.)	Address Approved institution from date appears	Where to be examined	Year or years, if any, and place or places at which candidate has already appeared for the examination	The title for which he is a candidate Siromani, the special branch offered Vidwan, the languages selected	Signature of Principal tution

	*	FINAL	į.		
Name Vernacular Age and date of birth Name and occupation of father or guardian	Race (i.e., nation, tribe, etc.) Religion Address Approved institution from which candidate appears	Where to be examined Year or years, if any, and place or places at which candidate has already appeared for the examination	The title for which he is a candidate; if Siromani, the special branch offered, if Vidvan, the languages selected	Date of passing the Preliminary examination. If candidate for Vidwan taking two Dravidian Languages, language in which he has passed the Preliminary examination	Signature of Principal of approved insti- tution

Examination for Certificates of Proficiency in Modern METHODS OF STUDY AS APPLIED TO ORIENTAL LEARNING

Name Age and date of birth Name and occupation of father or guardian Race (i.e., nation, tribe, etc.) Religion Address Approved Institution from which candidate appears Where to be examined Date of passing the Preliminary examination for titles Whether candidate has passed the Final examination for titles; if so, the year of passing Optional subject offered Optional subject offered Optional subject offered Signature of Principal of approved institution	English	
and date of birth and occupation of father dian i.e., nation, tribe, etc.) Rel ss ved Institution from which c appears to be examined of passing the Preliminary ex n for titles ninstion for titles; if so, the swing all subject offered and subject off	Name Vernacular	
and occupation of father i.e., nation, tribe, etc.) Rel sss wed Institution from which cappears to be examined of passing the Preliminary ex no for titles insting nal subject offered nal subject, if any, in which capsaing nal subject, if any, in which capsaing nal subject offered	and date of	
Institution from which cears ears e examined assing the Preliminary extitles andidate has passed the zion for titles; if so, the g ubject, if any, in which con already passed, and date	and occupation of father dian	
Institution from which cears oe examined assing the Preliminary extitles andidate has passed the goon for titles; if so, the good for titles; if so, the good for titles; if any, in which contains already passed, and date of Principal of approved	nation, tribe, etc.)	,
reliminary est passed the s; if so, the in which cosed, and date of approved	Institution from which ears	
passed the s; if so, the hi in which cosed, and date of approved	Where to be examined	
passed the s; if so, the ', in which cosed, and date of approved	of passing the Preliminary on for titles	
seed, and daged of approved	has passed the ltitles; if so, the	
any, in which or passed, and date pal of approved	Optional subject offered	
of Principal of approved	any, in which cance passed, and date	
	of Principal of approved	

EXAMINATION FOR DIPLOMA IN ECONOMICS

	English
	Name Vernacular
	Age and date of birth
	Name and occupation of father or guardian
	Race (i.e., nation, tribe, etc.)
	Religion
·	Address
4	Period for which candidate has attended the prescribed course of study
	Where to be examined
	Examination, if any, passed by the candidate, and the year of passing
J	Special subject offered for the examination
	Year or years, if any, in which the candidate already appeared for the examination and the place of examination in each year
1 44	Signature of the Professor of India Economics under whose supervision candidate has been following the course of study prescribed

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XII

FORM OF APPLICATION FOR UNIVERSITY

,	STU	DENTSHIPS
(2	to be submitted to the Registra	r so as to reach him not later than the
	31 et July	of each year.)
rt	English	1
1.	Name Vernacular	
l i	Age and date of birth	
	Name and occupation of father or guardian	
14.	Race (i.e., nation, tribe, etc.)	
5.	Religion	
1 1	Address	
7.	Examination passed by candidate rendering him eligible for a studentship under Statute 4 of Ch. XXV	
8.	Date of passing the examination	
	If an Examination in Arts specify the group or branch in which it was passed	
10.	Class gained, and position in the class in the examina- tion passed	
11.	Subject proposed by candidate for investigation, or general nature of research proposed	
12.	Place at which the investiga- tion or research is to be made	
13.	Name and designation of the person from whom permission to undertake the investigation or research has been obtained	
14.	Signature and designation of some person competent and willing to make periodic report to the Syndicate on the progress of the candidate.	

$\mathbf{XIII} = \{ \dots, \dots, \dots \}$

FORM OF APPLICATION FOR REGISTRATION OF GRADUATES

Name in full (as entered in diploma). Change of name if any recognised by the University should also be entered.	
father's name	
Race (nation, tribe, etc.)	Religion
Year or years at which the candi- date qualified for the degree or degrees	Year or years of Convocation at which the Degree or Degrees were taken
Present occupation and Postal address	
Whether Treasury or Bank receipt towards the registration fee has been attached	

Dated 192 .	Signature

*** ** ** ** ** ** ** ** ** ** ** ** **	COM	BINED TIME-TABLE GROUPS (i), (ii) A	FOR EX.	KIV KAMINATIONS AND FOR TE	COMBINED TIME-TABLE FOR EXAMINATIONS FOR THE B.A. DEGREE, GROUPS (i), (ii) AND (iii), AND FOR THE B.So. DEGREE	
Days	Hours	Subj	Subjects	:	Examinations	Marks
	2 - 5	Algebra and Trigonometry	le tr y	:	B.A. (i) and B.Sc	08
	2- 5	Chemistry	· ;	:	B.A. (ii-A)	9
-	ر. ا	General Chemistry	:	:	B.A. (ii-B)	8
Sixth Day	2-5	Botany I	:	:	(B.A. (iii)	88
	2 5	Zoology I	:	:	B.A. (iii), B.Sc. and B.Sc. (Hon.)	001
	2-5	Geology I	:	:	B.A. (iii)	100
	2 4	Dynamics		:	B.A. (i), (ii-A) and B.Se	99
	2-5		. :	:	B.A. (ii-B)	3 9
Seventh Day	2-5		:	:	B.Sc. and B.Sc. (Hon.)	88
	2-5	Zoology II	:	•	B.A. (iii), B.Sc. and B. Sc. (Hon.)	3 15
	2 - 5	Geology II	:	:	B.Sc. and B.Sc. (Hon.)	01
	•	1				

COMBINED TIME-TABLE FOR EXAMINATIONS FOR THE B.A. DEGREE,	(continued).
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R THE	EGREE
6	Η.
9X0	B.Sc
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FO	(iii), 1
[ABL]	AND (
E	::
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_	
COMBINE	GROUPS (i), (ii) AND (iii), AND FOR THE B.Sc. DEGREE—(enn.

Days	Hours	Subjects	•	Examinations	Marks
Eighth Day .	0 0 0 0 0 0 0 0 0 0 0	Hydrostrtics. Proporties of Matter and Heat Inorganic Chemistry Practical Botany I Practical Zoology I Practical Geology I	:::::	B.A. (i), (ii-A) and B.Sc. B.A. (ii-B) B.A. (iii), B.Sc. and B.Sc. (Hon.) B.A. (iii), B.Sc. and B.Sc. (Hon.) B.A. (iii), B.Sc. and B.Sc. (Hon.)	20 % % % % % % % % % % % % % % % % % % %
Ninth Day	200 200 400 200 200 200 200 200 200 200	Astronomy Practical Botany II Practical Zoology II Practical Geology II	::::	B.A. (i) and B.Sc B.A. (iii), B.So. and B.Sc. (Hon.) Do. rdo. do Do. do	90 00 90 00 90 00
Tenth Day	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Calculus and Aualytical Geometry Botany—Subsidiary I Zoology—Subsidiary I Geology—Subsidiary I		B.A. (i) and B.Sc	50 20 20 20 20 20 20 20 20 20 20 20 20 20
Eleventh Day.		2-4 Pure Geometry 2-5 Light, Electricity and Sound	: :	B.A. (i) B.A. (ii.A) and B.Sc.	100

COMBINED TIME TABLE FOR EXAMINATIONS FOR THE B.A. DEGREE, GROUPS (i), (ii) AND (iii), AND FOR THE B.Sc. DEGREE—(continued)

Days	Hours	Subjects			stions		Marks
	2- 4	2— 4 Botany—Subsidiary II	:	B.A. (iii)	:	:	20
Eleventh Day.	2 4	2— 4 Zoology—Subsidiary II	:	Do	:	:	20
	2-4	2-4 Geology-Subsidiary II	:	Do	: :		20
	2— 5	5		B.A. (ii-B) and B.Sc.	:	•	100
Twelfth Day.	2— 5	(Optional for B.Sc.) Optional Chemistry	:	B.Sc	:	:	100
	61 10	Practical Chemistry	:	B.A. (ii-A)		:	0#
	2 - 5	General Chemistry	:	B.Sc	:	: :	100 50
Thirteenth Day	2 - 2	Practical Zoology—Subsidiary	: :	Do	:	:	50
.== -	2 2 2 2 2	Practical GeologySubsidiary Practical Physics	: :	B.A. (ii-B)	::	: :	£ 9
	•					-	1
Fourteenth Day.		2-6 Practical Physics	:	B.A. (ii-A) and B.Sc.	: ei	:	3
Fifteenth Day.	10- 4	10— 4 Practical Chemistry	•	B.A. (ii-B) and B.Sc.	:	:	100
		The second secon		•	-		

SCHEME OF EXAMINATIONS FOR THE B.A. DEGREE SHOWING COMMON PAPERS

			B.A.
Day	Time	Group (i) Mathematics	Group (ii-A) Physical Science
Sixth Day	25	Algebra and Tri- gonometry (1).	Chemistry.
Seventh Day	2—4	Dynamics (2)	Dynamics (2).
Righth Day	2-5	Hydrostatics, Properties of Matter and Heat (3).	Hydrostatics, Properties of Matter and Heat (3)
Ninth Day	2- 4	Astornomy (4).	
Tenth Day	2 5	Calc. and Anal. Geometry (5).	
Eleventh Day	2—4	Pure Geometry	Light. Elec, and Sound.
Twelfth Day	2-5		
Thirteenth Day.	25		Prac. Examination in Chemistry.
Fourteenth Day.	2—5		Prac. Examination in Physics.
Fifteenth Day.	10-4		

GROUPS (i), (ii) AND (iii), AND FOR THE B.Sc. DEGREE AND EXAMINATIONS

DEGREE		4			
Group (ii-B) Physical Science	Group (iii-A) Botany	Group (iii-B) Zoology	Group (iii-C) Geology		
General Chemistry	Written Exmn. Main I.	Written Exmn. Main I.	Written Exmn. Main		
Physics.	Written Exmn, Main II.	Written Exmn. Main IJ.	Written Exmin. Main		
Inorg. Chemistry.	Prac. Kaamn. Main I	Prac. Examn. Main I.	Prac. Examn. Mair		
	Prec. Examn. Main II.	Prac. Examn. Main II.	Prac. Examn. Main		
'.	Botany—Sub. I.	Zoology—Sub.	Geology—Sub. I.		
	Botany-Sub.	Zoology—Sub. II.	Geology—Sub. II.		
Chem. of Carb. Comp.					
Prac. Exam. in Physics	Botany—Prac. Sub.	Zoology—Prac. Sub.	Geology-Prac. Sub.		
•					
Prac. Exam. in Chemistry.		Prac. Zool—M. I (16). Prac. Zool. M. II (17).			

SCHEME OF EXAMINATIONS FOR THE B.A. DEGREE SHOWING COMMON PAPERS

			B.Sc.
Day	Time	Mathematics	Physics
Sixth Day	2 - 5	Algebra and Trigonometry (1).	
Seventh Day	2-4	Dynamics (4).	
Eighth Day	2-5	Hydrostatics, Properties of Matter and Heat (5).	-
Ninth Day	2—4	Astronomy.	
Tenth Day	25	{ Calc. and Anal. Geometry.	
Eleventh Day.	25		Light, Elec. and Sound (6).
Twelfth Day	2 5		
Thirteenth Day.	25		General Chemistry.
Fourteenth Day	25		Prac. Physics (7)
Fifteenth Day.	10 4		

GROUPS (i), (ii) AND (iii), AND FOR THE B.Sc. DEGREE AND EXAMINATIONS

EGREE			
Chemistry	Botany	Zoology	Geology
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otional—Chem. of Carb. Com. (8)		P F	AND TO A SECURE AND ADDRESS OF THE PROPERTY OF
or oarb. com. (8)	1	per restraci i a del biològico. A trost de la della	-
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i		.,	
rac. Chemistry (9).			
<u> </u>			

XVI

FOR THE B.A. (HONOURS) DEGREE EXAMINATION IN PHYSICAL AND NATURAL SCIENCES

(UNDER EXISTING REGULATIONS) *:

(For Regulations see Calendar for 1918)

Regulation 201 of Vol. I of the Calendar for 1918

A candidate for the B.A. (Hons.) degree who has passed the B.A. Degree Examination shall be permitted to appear for the B.A. (Hons.) Degree Examination after a two years' course, provided he has passed the B.A. Degree Examination in the subjects for which he desires to appear. Each such candidate shall forward so as to reach the Registrar before the 20th March preceding the Examination, certificates, in the form hereinafter prescribed, from the head of an affiliated college to the effect that he has attended an affiliated college for a period of at least two years after passing the B.A. Degree Examination, that he has completed the course of instruction in the subjects in which he proposes to appear and that his conduct and progress have been satisfactory. He shall be exempted from passing the preliminary examination, and if he appears for the examination in Branch ii or iii, he shall be exempted from examination in the subsidiary subject, and shall be credited with the percentage of marks which he obtained in that subject in the B.A. Degree Examination.

A candidate who has already qualified for the Degree of Bachelor of Arts (Honours) in Branches II-A (Physics), or II-B (Chenistry), or in any one of the subjects of Branch III (Natural Science) as the main subject, may further qualify for that degree in an additional allied Science Branch as the main subject.

A candidate desirous of coming under the provisions of the above regulation shall submit his laboratory note-book containing the record of his practical work performed during the period of study for the Examination (duly certified by his Professor) as a tona fide record of work done by him. The laboratory note-book shall be submitted on the first day of the Practical Examination to the Examiners engaged in conducting the Examination.

He shall be exempted from examination in the subsidiary subject, provided it was the main subject in which he previously qualified for the Honours Degree.

A candidate coming under the provisions of this Ferviation shall be declared to have passed the Examination if he has obtained not less than 40 per cent of the total marks, and 30 per cent of the marks in each division of the Examination. The Divisions shall be as follows:—

- (a) Written examination in the Main subject.
- (b) Practical examination and laboratory note-books in the Main subject.

^{*}These Regulations will remain in force till the year in which the examination for the B.Sc. (Honours) Degree will be held for the first time

ii-A. Physical Science

Physics.—A candidate shall be required to have a sound knowledge of the experimental side of the following subjects, and also such knowledge of the theoretical side of each as may be obtained by the applications of the calculus, and simple differential equations :-

Properties of Matter.

Heat.

Geometrical and Physical Optics.

Magnetism and Electricity.

A candidate shall also be required to have a special knowledge, experimental and theoretical, of one of the following subjects, the choice of subject being left to the option of the candidate:

Thermodynamics.

Theory of Heat Conduction.

Kinetic Theory of Gases and its applications.

·Theory of Electricity and Magnetism.

Radio activity.

Theory of Sound and Wave Theory of Light.

Radiation A—Electrical waves, wireless telegraphy and telephony.

Radiation B-X Rays and their applications.

A candidate shall give notice through his college, a year before the date of the examination, of the particular subject he proposes to take.

The knowledge of the candidate shall be tested by a practical examination, in which he will be expected to make physical measurements and observations of the more advanced kind.

Each candidates hall submit his laboratory note-books containing the record of all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked to certify it to be a bona-Ade record of work performed by the candidate. It shall be submitted on the first day of the practical examination to the examiners engaged in conducting the examination.

Chemistry.—The course shall be the same as that prescribed for students taking the course in (ii-A) for the B.A. degree.

ii-B. Physical Science

Chemistry.—A candidate shall be required to show that he has made a more comprehensive study than for the B.A. degree, of the four main divisions of the subject :-

- 1. General theoretical Chemistry, including its historical develop-
- 2. Chemistry of the non-metals and metals.
- 3. Chemistry of the carbon compounds.
- 4. Physical Chemistry.

A candidate shall also be required to have a special knowledge, experimental and theoretical, of one of the following subjects, the choice of subject being left to the option of the candidate:—

(a) Electro-Chemistry.

(b) Mineralogy and Elementary Crystallography.

(c) Elementary Crystallography and Storeo-chemistry.

(d) Metallurgical Chemistry.

(c) Tinctorial Chemistry.

(f) Bio-Chemistry.

(g) Chemistry of the rare earths and radio-elements.

A candidate shall give notice through his college, a year before the date of the examination, of the particular subject he proposes to take.

The candidate shall be required to be practically familiar with the ordinary methods of experiment, and of the methods of analysis in common use, including the manipulation of gases. The examination shall also include the estimation of carbon, hydrogen, nitrogen, sulphur and the hologens in organic compounds; and the determination of molecular weights by the freezing and boiling point methods, and by vapour density.

The candidate shall submit his laboratory note-books containing the record of all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked to certify it to be a bona-fide record of work performed by the candidate. It shall be submitted on the first day of the practical examination to the examiners engaged in conducting the examination.

Physics.—The course shall be the same as that prescribed for students taking the course in (ii-B) for the B.A. degree.

iii. Natural Science

A candidate shall take, as a main subject, one of the following:-

A. Botany, B. Zoology, C. Geology, D. Physiology and also one other of these as a subsidiary subject. The syllabus of examination for the latter shall be the same as that for the subsidiary subject in the B.A. degree, but the standard shall be higher.

In the main subject every candidate shall submit his laboratory note-books containing the drawings or other record relating to all his practical work performed during the period of study for the examination. The record shall be countersigned by the professor or professors under whom the candidate has worked and shall be certified to be a bona fide record of work performed by the candidate. It shall be submitted on the first day of the practical examination to the examiners engaged in conducting the examination.

The examination shall consist of-

1. In the main subject—

Four papers of three hours each.

Three practical examinations of three hours each. Laboratory note-books.

2. In the subsidiary subject-

Two papers of three hours each.

A practical examination of three hours.

- A. Botany. 1. The general Morphology and Physiology of plant, and the peculiarities of form or structure depending on habit or habitats.
- 2. The systematic position and relationships of the chief flowering plants and ferns of India and in general of flowerless plants more especially those of economic importance.
- 3. General Palæobotany especially with reference to the relationships of modern plants.
- 4. Methods of pollination and seed dispersal, and their connection with members of the animal kingdom. Phenomena of heredity, and of selection, natural and artificial.

The practical examination may include—

- 1. The identification of Indian plants with the help of a FLORA or of any other books that may be available.
- 2. The preparation and correct interpretation of microscope sections of plants.
 - 3. The examination of any diseased or abnormal plant.
 - 4. Practical Physiology and viva voce examination.

ii. As the subsidiary Subjects.

The following revised Syllabus will take effect from the examination of March-April 1929:--

(1) The structure and life history of the following:-

Bicteria, Oscillaria, Nostoc, Chlanylamonas, Panidarina, Eudorina, Pleodorina, Volvox, Ulothrix, Culadophora, Osdogonium Spirogyra, Desmids, Diatoms, Ectocarpus, Fucs or Sargassum, Polysiphonia, Gracillaria, Nitella or Chara, Phytophthora, Rhizopus, Penicillium, Peziza, Puccinia, Agaricus, Riccia, Marchantia Mosses, Selaginella, Fern, Marsillia, Cycas, Pine.

- (2) External Morphology of Flowers.
- (3) The general principles of classification and the distinguishing characteristics of the following families:—

Anonaceæ, Nymphæace Leguminosæ, Capparideæ, Malvaceæ, Sterculiaceæ, Tili, acceæ, Geraniaceæ, Rutaceæ, Meliaceæ, Rhamnaceæ, Combret iceæ, Myrtaceæ, Lythroceæ, Cucurbitaceæ, Umbelliferæ, Rubiaceæ, Compositæ, Apocynaceæ, Asclepiadaceæ, Convolvulaceæ, Solanaceæ, Acanthaceæ, Labiataæ, Amaran-taceæ, Euphorbiaceæ, Urticaceæ, Liliaceæ, Amaryllideæ, Scitamincæ, Orchideæ, Palmæ-Cyperaccæ, Gramineæ.

·(4) Plant Physiology:—

Chemical composition of the plant, soil and its nature. Photosynthesis, Transpiration, Respiration, Metabolism, Heterotrophic Flants, Growth, Movements, Irritability, Reproduction (Sexual and Asexual) Cross and Self Fertilization, Variation, Heredity and Mendahism. Theories of Evolution and the Origin of Species.

(5) Histology:-

Cell structure and Cell division, plastids, Ceell-sap, other Cell contents, the origin, nature and development of Plant-tissues. Primary and Secondary tissues and their distribution in the plant body.

B. Zoology.—The course shall be more complete than that for the B.A. degree. Candidates will, in addition to the scheme already outlined, be expected to have a knowledge of minor groups like the Mesozoa, the more important groups of extinct animals, the early development of the chick and the outlines of Vertebrate embryology and to go into the classification more fully. The practical work will not be confined to the types enumerated. The candidates may be required to dissect any of the more common types of animals included in the classes they study, to identify specimens with the aid of manuals, to report upon zoological collections, to make microscopical preparations, to cut sections with the microtome, and to show their practical acquaintance with the methods employed in studying the embryology of the chick.

C. Geology.—Mineralogy. The syllabus of the B.A. degree course treated more fully and the following:—the thirty-two types of crystal symmetry, systems of crystal notation, zonal characters, crystal projection and drawing. Twin crystals, grouping and irregularities of crystals, parting-planes, percussion-figures, etching figures, etc. Use of the goniometer: general behaviour of mineral sections in polarized light; determination of minerals by chemical, physical and optical tests. The common metallic ores and their occurrence with special reference to India.

Petrology.—The syllabus of the B.A. degree course treated more fully and the following:—the chief Indian rocks and their distribution and economic value if any; mechanical analysis of rocks. Description and determination of rocks and rock-structures.

Physical Geology.—The B.A. degree course treated more fully and also the following:—rock-weathering and formation of soils, the composition and structure of rock masses as influencing scenery; circulation of underground water and its effects.

Stratigraphy and Palæontology.—General distribution of existing faunas and floras and their relation to those of former geological periods; morphological characters of the more important general and the larger groups of fossils; conditions of their distribution in present and past time; characteristic fossils of the successive geological systems; principles of correlation. Homotaxis.

Indian Geology.—Geology of India brought up to date.

Practical Examination.—Drawing and interpretation of geological maps and sections; identification and description of minerals, rocks fossils, and models. Use of the petrological microscope, goniometer, heavy liquids, etc. Problems on structural and field geology. Principles and methods of geological surveying.

Candidates will be expected to have had practice in field work.

D. Physiology.—Definition and Scope of Physiology. Problem of Physiology. Living and dead matter. The cell. Protoplasm and its properties. Histology of the principal tissues and organs of the body. Chemical composition of the body. Muscle. Irritability. Contractility. Muscle-nerve preparation. Muscular contraction. Changes during contraction. Nature of muscular and nervous action. Electrotoms. Circulatory system and circulation. Regulation of the vascular

mechanism. Vasomotor action. Inflammation. Composition of blood. Coagulation of the blood. Lymphatic system. Nature and movements of lymph. Scereting glands. Food-stuffs. Nature, properties and secretion of saliva, gastric juice, bile, panereatic juice, and succus entericus. Mechanism of digestion. Changes which food undergoes in the alimentary canal. Absorption. Liver and its work. The ductless glands and what is known about their functions. Respiration. Respiratory mechanism. Nervous mechanism of respiration. Changes of the air during respiration. Changes in the blood. Respiration of the tissues. Asphyxia. Effect of respiration on the circulation. Special respiratory movements. Cutaneous respiration. Composition, character and secretion of urine. Urinary apparatus. Micturition. Nature and composition of sweat. Mechanism of the secretion of sweat. General metabolism. Statistics of nutrition. Diet. Energy of the body. Temperature of the body. Production and regulation of animal heat. Nerves and nerve-functions. Trophic nerves. Columns and tracts of the spinal cord; evidence for their existence. Functions of the cord. Reflex action. Structure of the brain. Disposition and connections of the grey and white matter of the brain. Functions of the brain. Removal of the cerebrum. Localization of cerebral Machinery of co-ordinated movements. functions. Cerebellum. Sensations. Structure of the eye. The eye as an optical instrument. Accommodation. Imperfections in the visual apparatus. Features of visual sensation. Colour sensation. Binocular vision. Visual judgments. and Taste Structure of the ear. Auditory sensation. Cutaneous sensations. Muscular sense. Mechanism of locomotion, voice and speech. Impregnation. Outlines of the development of the embryo and its envelopes. Nutrition of the embryo. Birth. Lactation. Phases of life. Death.

Practical Examination.—Candidates must be prepared to answer viva voce questions, to examine, stain, mount and describe sections, and to identify microscopic preparations. They must show their practical acquaintance with the chemistry of albumin and its allies, milk, glycogen, the digestive juices (and their action on food), blood and urine. They will be expected to be familiar with the use of the most important apparatus employed in studying the physiology of muscle, nerve, the circulatory and respiratory systems and the organs of sense.

Taken as a subsidiary subject, Physiology shall include a knowledge of the essential facts of the structure and functions of the body as indicated below.

Food, digestion and absorption. Nature, composition and functions of the blood. Circulation. Vasomotor action. Lymph. Respiration and the respiratory mechanism. Secretion. Work of the liver. Sweat and its formation. Work of the kidneys. Temperature of the body and its maintenance. Various modes in which muscles give rise to movement. Functions of the principal parts of the central Functions of nerves. Reflex action. General nervous system. account of the sensory organs.

In the practical examination candidates will be expected to answer viva roce questions, and to identify microscopical preparations. They must show their practical acquaintance with the chemistry of albumin, milk, and urine, and with the action of the digestive fermentson food. They may be required to take tracings of a simple muscular contraction, and of a contracting heart.

TIME-TABLES FOR EXAMINATIONS

Branch ii-A

Days	Hours	Subjects	Marks
First day	10-1	Properties of Matter	100
Second day	10-1	Heat and Sound	100
Third day	10-1	Sound and Light	100
Fourth day	10-1	Magnetism and Electricity	100
Fifth day	10-1	Optional Subject	200
Sixtn day	· V-1	Chemistry	100
Seventh day	10-4	Practical Examination in Chemis try	100
Eighth and Ninth days	10 4	Practical Examination in Physics Laboratory note-books in Physics.	400 200
		Total	1,400

Branch ii-B

First day		101	Chemistry	125
Second day	$\overline{\cdot \cdot }$	10—1	Che.nistry	125
Third day	••	10-1	Chemistry	125
Fourth day	• .	10—1	Chemistry	125
Fifth day	٠.١	10-1	Optional Subject	100
Sixth day	\cdot	10-1	Physics	100
Seventh day	••	10-4	Practical Examination in Physics.	100
Eighth and Ninth days	}	104	Practical Examination in Chemistry Laboratory note-books in Chemistry	400 200
		,	Total	1,400

Branch iii

Hours	Subjects	Marks
10-1	Algae, Fungi and Bryophytes	150
10—1	Pteridophytes, Gymnosperms and the Morphology of Angiosperms.	150
101	Histology, Physiology, Eco.ogy and distribution.	150
10—1	Systematic Botany, Economic Botany and General Principles.	150
101	Practical Examination in Main Subject	100
101	Written Examination in Sub- sidiary Subject	150
10 1	Practical Examination in Main Subject	100
10 1	Written Examination in Sub- sidiary Subjects	150
10 1	Practical Examination in Main Subjects	100
101	Practical Examination in Subsidiary Subjects Laboratory note-books in the	100
	10—1 10—1 10—1 10—1 10—1 10—1	10—1 Algae, Fungi and Bryophytes 10—1 Pteridophytes, Gymnosperms and the Morphology of Angiosperms. 10—1 Histology, Physiology, Eco.ogy and distribution. 10—1 Systematic Botany, Economic Botany and General Principles. 10—1 Practical Examination in Main Subject 10—1 Written Examination in Subsidiary Subject 10—1 Practical Examination in Main Subject 10—1 Written Examination in Subsidiary Subjects 10—1 Practical Examination in Main Subjects 10—1 Practical Examination in Main Subjects

A candidate shall be declared to have taken honours in one of the branches of knowledge for the B.A. (Honours) Degree if he obtains not less than forty per cent of the total marks and not less than thirty per cent in each division of the examination. The divisions shall be as follows:—

Branch ii. (a) Written Examination in the Main Subject, (b) Practical Examination and laboratory note-books in the Main Subject, (c) Subsidiary Subject.

Branch iii. (a) Written Examination in the Main Subject, (b)
Practical Examination and laboratory note-books in the Main
Subject, (c) Subsidiary Subject.

Candidates obtaining honours shall be ranked in the order of proficiency as determined by the total marks obtained by each and shall be arranged in three classes:—

The first, consisting of those who obtain not less than sixty per cent; the second of those who obtain not less than fifty per cent; and the third, of those who obtain not less than forty per cent of the total marks.

FORMS OF CERTIFICATES

B.A. (HONOURS) DEGREE EXAMINATION

I certify that......has attended the course of instruction inat the..........College for three-fourths of the number of working days in the year..........and that his progress and conduct have been satisfactory.

(Signature)

Principat.

(Signature)

Principal.

(Signature)

Principal.

(Signature)

Professor or Lecturer.

(Signature

Professor or Lecturer.

(Signature)

XVII

STATEMENTS OF TABULATED MARKS FOR THE B.A. (HONOURS) DEGREE—FINAL EXAMINATION

THAT WILL BE IN FORCE UNTIL THE EXAMINATION FOR THE B.Sc. (HONOURS) DEGREE IS HELD FOR THE FIRST TIME

	-	Register Number		arada Mada ya kushaki mwa 1994 a 1994	
450	2	Pure Mathematics			
450	ယ	Applied Mathematics	Впа		
450	4	Optional Subjects	Branch l		
1,350 600	. 5	Total			T. L. A.
600	6	Written examination in the Main Subject			
600	7	Practical examination and laboratory note- books in the Main Subject	Bra	Now	
200	∞	Subsidiery Subject	Branch II	BER (
1,400	9	Total	H	NUMBER OF MARKS OBTAINED	
600	10	Written examination in the Main Subject		KS 0	1
400	11	Practical examination and laboratory note-books in the Main Subject	Bra	BTAI	1
	12	Subsidiary Subject	Branch III	CED	
400 1,400	13	Total	11		CITION AND AND AND AND AND AND AND AND AND AN
400	14	Logic and Psychology or Ethics			Carre
. 600	15	General Philosophy, Outlines of European Philosophy, and Outlines of Indian Philosoph y .	Branch IV		
400	16	Optional Subject and Essay	h IV		
1,400	17	Total			

1	1 8	History, Economics and Politics-	-					
	19	History, Economics and Politics— Special	Bran					
	20	Essay	Branch V					
	21	Total						
	22	All papers other than Composition						
	23	Composition Composition	Bre					
	24	All papers other than Additional Composition	Branch VI					
3	25	tional Composition Additional paper on Composition Verification	VI					
3	26	Total						
3	27	English Language	В	NUMBER OF MARKS OBTAINED				
220	28	English Literature	Branch VII	BER O				
250 500 900	29	Special Period or Subject	VII	T Ma				
	30	Total		RKS 0				
3	31	Comparative Philology and Comparative Grammar	뗥	BTAI				
	3 2	General part	Branch	NED				
3	33	Special part	VIII					
400	34	Total		i i				
200	35	Comparative Philology and Comparative Grammar						
3	36	AND DESCRIPTION OF THE PARTY OF						
60	37	General part Special part IX						
1.400	38	Total						
V	Vhet	her passed or not passed						
I	pas	sed, in what class ranked						
R	ema	rke						

XVIII

ELECTION BY THE UNIVERSITY

NOTICATION PUBLISHED AS AN APPENDIX TO G.O. No. 1780 M., DATED NOVEMBER 5, 1919

1. In exercise of the powers conferred on him by sections 59 and 347 (2) (b) of the Madras City Municipal Act, 1919, the Governor in Council makes the following rules for the election of a councillor of the Madras Corporation by the members of the Senate of the University of Madras.

Rules for the election of a councillor of the Corporation of Madras by the members of the Senate of the University of Madras.

1. The councillor to be elected by the members of the Senate of the University of Madras under notification, dated September 17, 1919, and in terms of clause (e) of sub-section (1) of section 5 of the Madras City Municipal Act, 1919, shall be elected from among their own number by the votes of the said members under the rules hereinafter prescribed.

Preliminary

- 2. 'Returning Officer' means the Registrar of the University of Madras and includes any officer of the University deputed for the time being by the Registrar to perform his duties under these rules.
- 3. On receipt of a notice from the Governor in Council directing the Senate to elect a councillor, the Returning Officer shalt publish such notice, together with the notice required under rule 14 of these rules, in the Fort St. George Gazette and in two or more of the local newspapers and shall on or before the date of such publication, post a copy of both the notices to each member of the Senate.

Qualification and nomination of Candidates

- 4. (1) Any member who is not disqualified for election under section 52 of the Madras City Municipal Act, 1919, and who resides in the City may be nominated as a candidate for election.
- (2) Such nomination shall be made by means of a nomination paper in Form I annexed to these rules and must reach the Returning Officer not later than the date fixed under rule 14.
- (3) Each nomination paper shall be subscribed by two electors as proposer and seconder.

Provided that no elector shall subscribe more than one nomination paper.

5. (1) A candidate who has been duly nominated for election may withdraw his candidature by a written and signed communication

delivered in person or by registered post to the Returning Officer not later than the date fixed for the scrutiny of nomination papers.

- (2) The Returning Officer shall forthwith notify the withdrawal of any candidate and shall remove from the voting paper the name of the candidate who has withdrawn his candidature.
- (3) A candidate who has withdrawn his candidature shall not be allowed to cancel the withdrawal or to stand as a candidate for the same election.

Scrutiny of nomination papers

- 6. (1) On the date and at the time and place appointed under rule 14 for the scrutiny of nomination papers, every candidate and his proposer and seconder may attend, and the Returning Officer allow them to examine all nomination papers which have been received by him as aforesaid.
- (2) Where an elector subscribes two or more nomination papers, all such nomination papers except the one first received by the Returning Officer shall be deemed to be invalid, and if the Returning Officer is unable to determine which of such nomination papers was first received by him, both or all of such papers shall be deemed to be invalid.
- (3) The Returning Officer shall examine the nomination papers and shall decide all objections which may be made to any nomination paper on the ground that it is not valid under these rules, and may reject, either of his own motion or on such objection any nomination paper on such ground; the decision of the Returning Officer shall in every case be endorsed by him on the nomination paper in respect of which such decision is given, and shall be final save as provided in rule 13.

Voting

- 7. (1) If one duly nominated candidate only stands for election, the Returning Officer shall forthwith declare such candidate to be elected.
- (2) If more duly nominated candidates than one stand for election, the Returning Officer shall forthwith publish their names and addresses in his Office and by an advertisement in two or more of the local newspapers, and shall further cause their names to be entered in voting papers in Form II annexed to these rules.
- (3) On or before such date as may be appointed under rule 14 in this behalf, the Returning Officer shall send by registered post to each elector then residing in India whose address has been registered at the office of the Returning Officer one such voting paper signed by the Returning Officer.

Provided that such a voting paper shall also be supplied to any such elector on his applying to the Returning Officer for the same at any time before the day appointed for the counting of votes and that no election shall be invalidated by reason of the non-receipt by an elector of his voting paper.

8. On the date and at the time and place appointed by the Returning Officer in this behalf under rule 14 every elector desirous of recording his vote in the presence of the Returning Officer shall attend for the purpose, and after recording his vote on the voting paper in the manner prescribed therein deliver the same to the Returning Officer.

Provided that, if an elector is unable to read or write or is by reason of blindness or other physical defect incapacitated from recording his vote as required by this rule, the Returning Officer shall assist him in such manner as may be necessary to mark the voting paper and sign the declaration on the back thereof.

9. Any elector not desirous of recording his vote in the presence of the Returning Officer may send his voting paper by registered post to the Returning Officer after recording his vote thereon in the manner prescribed therein.

Provided that voting papers which are not received by the Returning Officer before the day appointed for the counting of votes shall be rejected.

Counting of votes and declaration of result

10. (1) On receiving the voting papers the Returning Officer shall

examine them to see whether they have been correctly filled up.

- (2) Where an elector records his vote on two or more voting papers, all such voting papers except the one first received by the Returning Officer shall be deemed to be invalid, and if the Returning Officer is unable to determine which of such papers was received first, both or all of such papers shall be deemed to be invalid.
- (3) The Returning Officer shall endorse 'rejected' with the grounds for such rejection on any voting paper which he may reject on the ground that it is invalid under these rules and, save as provided in rule 13, such rejection shall be final.
- (4) The Returning Officer shall fold the lower portion of every paper whether valid or invalid, along the dotted line on the back so as to conceal the name of the elector, and shall seal down the portion thus folded with his official seal.
- 11. (1) The Returning Officer shall attend for the purpose of counting the votes on such date and at such time and place as may be appointed in this behalf under rule 14.
- (2) Every candidate may be present in person or may send a representative duly authorized by him in writing, to watch the process of counting.
- (3) The Returning Officer shall show the voting papers sealed as provided by rule 10 to the candidates or their representatives.
- (4) If an objection is made to any voting paper on the ground that it is invalid under these rules or to the rejection by the Returning Officer of any voting paper, it shall be decided at once by the Returning Officer whose decision shall be final, save as provided in rule 13.
- (5) In such cases the Returning Officer shall record on the voting paper the nature of the objection and his decision.
- 12. (1) When the counting of the votes has been completed, the Returning Officer shall forthwith declare the candidate to whom the largest number of votes has been given to be elected.
- (2) Where an equality of votes is found to exist between any candidates and the addition of a vote will entitle any of the candidates to be declared elected, the determination of the person to whom such one additional vote shall be deemed to have been given shall be made by lot to be drawn in the presence of the Returning Officer and in such manner as he may determine.

Publication of result

13. The Returning Officer shall without delay report the result of the election to the Secretary to the Government of Madras in the Local and Municipal Department, and the name of the candidate elected shall, if the Governor in Council considers the election valid, be published in the Fort St. George Gazette.

Appointment of dates, times and places

- 14. The Returning Officer shall appoint, and shall notify, such date and, if necessary, such time and place as he may think suitable for each of the following proceedings, namely:—
 - (a) the sending of nomination papers under rule 4;
 - (b) the scrutiny of nomination papers under rule 6;
 - (c) the sending of voting papers under rule 7;
 - (d) the recording of votes under rule 8; and
 - (e) the counting of votes under rule 11.

FORM I

Nomination paper

We the undersigned nominate the undermentioned as a candidate at the ensuing election of a councillor for the Corporation of Madras:—

	Name in full	Description	Abode	Occupation
P page and a proper				

1. Signed.

Date

2. Signed.

Declaration

I, the undersigned, declare that, to the best of my knowledge and belief, I am eligible for election and that I am willing to stand.

Signed.

Instruction

Nomination papers which are not received by the Returning Officer before the day of 19 shall be invalid.

FORM II

Voting Paper

A councillor is to be elected to the Corporation of Madras by the members of the Senate of the University of Madras. The following candidates have been duly nominated:—

Serial No.	Names of candidates	Vote

Returning Officer

Instructions

- 1. Each elector has one vote.
- 2. He shall vote by placing, or causing to be placed, a mark poposite the name of the candidate whom he prefers.
- 3. The voting paper shall be invalid if the mark x is placed opposite the name of more than one candidate, or if it is so placed as to render it doubtful to which candidate such mark is intended to apply.
- 4. The elector shall sign the declaration on the back of the paper. Without such signature the voting paper shall be invalid.
- 5. Voting papers shall be marked and delivered personally to the Returning Officer or sent to him by registered post. Voting papers not personally delivered must not be sent except by registered post. Voting papers which are not received by the Returning Officer before the day of 19 will be rejected.
- 6. Votes may be recorded in the presence of the Returning Officer between the hours of and on the day of 19 at the

Name of the elector.

. I hereby declare that I am a member of the Senate of the University of Madras.

XIX

UNIVERSITY PUBLICATIONS

I. TEXT-BOOKS

Names of Publications.	Names of Publications. Price.				Where available.
i. S.S.L.C. Text-book. To b		xod ear.	eac	h	Registrar's Office.
1	Rs.	A.	P.		
ii. Selections in Tamil, Telugu, Kanarese and Malayalam for the Intermediate Examination.	6	0	0	each	Do.
iii. Selections in Tamil, Telugu and Kanarese for the B.A. Degree Examintion in 2 Volumes each.		4	0	,,	Do.
iv. Selections in Malayalam for the B.A. Degree Exa- mination—					
Volume II—3 Parts. }]	8	0	each part.	$\mathbf{D_{0.}}$
II. Other	Pv:	BLIC	ΑTI	ons.	
Names of Publications.		F	rice	? .	Where available.
1	₹s.	A.	P.		
i. Some South Indian Villages by Dr. Slater.	5	0	0	each.	Oxford Univer- sity Press.
ii. Sources of Vizianagar History by Dr. S. Krish- naswami Aiyangar.	4	8	0	each.	Superintendent, Government Press, Mount Road.
iii. Dravidie Studies.—					
Volume I Volume II Volume III Bound Vols. I—III iv. History of Sri Vaishnavas	0 2	$\frac{8}{12}$	0 0 0 0		Do. Do. Do. Do. Do.
by Mr. R. Gopinatha Rao	ŭ	•	-		• •
v. Psychological Tests of Mental abilities by Dr. A. S. Woodburne.	2	8	0	v .	Do.

Name of Publications.	Price.			Where available
	Rs.		P.	
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vii. A study of the Optical Properties of Potassium Vapour by Dr. A. L. Narayan.	l	12	U	Registrar's Office.
viii. Absorption Spectra and their bearing on the structure of atoms and molecules by Dr. A. L. Narayan.	()	8	0	Do.
ix. Investigations on the molecular scattering of light by Dr. K. R. Ramanathan.		12	0	Do.
x. The Kavari, The Mankaris and the Sangam Age, by Mr. T. G. Aravamu- dan.		4	0	Do.
xi. Dravadic Studies No. IV On the Octoval System of Reckoning in India (by Dr. Mark Collins).	l	12	0	Do.
xii. Stone Age in India	1	U	0	Do.
xiii. Anatomical and Taxo- monic Studies of some Indian Fresh and Amphibious Gastropods by Mr. H. Srinivas (Rao- M.A., D.SC.	i i	4	0	Do.
University Calendar, Volume I	1	8	0	Do.
University Calendar, Volume II.	,	0	0	Do.

III. QUESTION PAPERS (AVAILABLE IN THE REGISTRAR, S OFFICE FROM THE SEPTEMBER EXAMINATIONS OF 1925.

Examination papers which were formerly sold at Rs. 1-8-0 per volume are now sold at the following nominal figures:—

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17.	Do.	do.	d o.	vi	• •	••	0	2	0
18.	Do.	do	do.	vii			0	2	0
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